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AEGEAN SEALS OF THE LATE BRONZE AGE: STYLISTIC GROUPS

VII. CONCORDANCE

This article is the final contribution to the series which attributes Aegean seals of the Late Bronze Age to stylistic groups; the entire project now consists of an introductory article, five articles of attributions, and this concordance. Since 1982 this series has undergone significant shifts in terminology, method, and even authors. I am greatly indebted to John Betts, William Brice, and Ingo Pini for their support, advice, and gentle criticism. I also wish to thank the Duke University Research Council for financial assistance and Steven Cerutti for checking the citations in the present concordance.

Synopsis

- A. Seals published in the CMS volumes (p. 106)
- B. Seals published in other major publications (p. 123)
 - AGDS — Antike Gemmen in deutschen Sammlungen (p. 123)
 - CMCG — A Sakellariou, Les Cachets minoens de la collection Giamalakakis (EtCret X, Paris 1958) (p. 124)
 - CS — VEG Kenna, Cretan Seals (Oxford UP, 1960) (p. 125)
- C. Seals housed in other public collections, arranged alphabetically by country and city (p. 126)
- D. Seals in private collections (p. 136)

Abbreviations

Throughout this project the plain citation of Roman and then Arabic numerals refers to the volumes and catalogued seals in the *Corpus der minoischen und mykenischen Siegel* (Berlin, 1964 ff.).

In the Concordance, Roman and Arabic numerals within parentheses, however, refer to the author's preceding articles published in *Kadmos*, 1983 ff., page numbers, and, where appropriate, figures:

- I = John H. Betts and John G. Younger, "Aegean Seals of the Late Bronze Age: Masters and Workshops. Introduction," *Kadmos* 21, 1982, 104–121.

- II = John G. Younger, "Aegean Seals of the Late Bronze Age: Masters and Workshops. II. The First-Generation Minoan Masters," *Kadmos* 22, 1983, 109–136.
 III = —, "Aegean Seals of the Late Bronze Age: Masters and Workshops. III. The First-Generation Mycenaean Masters," *Kadmos* 23, 1984, 38–64.
 IV = —, "Aegean Seals of the Late Bronze Age: Stylistic Groups. IV. Almond- and Dot-Eye Groups of the Fifteenth Century B.C.," *Kadmos* 24, 1985, 34–73.
 V = —, "Aegean Seals of the Late Bronze Age: Stylistic Groups. V. Minoan Groups Contemporary with LM III A1," *Kadmos* 25, 1986, 119–140.
 VI = —, "Aegean Seals of the Late Bronze Age: Stylistic Groups. VI. Fourteenth-Century Mainland and Later Fourteenth-Century Cretan Workshops," *Kadmos* 26, 1987, 44–73.

The seals are listed here first by their appearance in the major publications: the CMS volumes, CS (Kenna's Cretan Seals), CMCG (Sakellariou's Les Cachets minoens de la collection Giamalakakis), and AGDS (the series Antike Gemmen in deutschen Sammlungen). The remaining seals are listed first alphabetically by country, city, and then by their museum number or by collection.

The general stylistic group to which a seal has been attributed is also abbreviated to not more than six characters. Some words in these titles appear frequently and receive the following abbreviations:

General abbreviations

Agrimi	= Ag	Line	= Lin
Animal	= Ani	Lion	= L
Boar	= Br	Mycenae	= M-
Branch	= Brn	Octopus	= Oct
Bucrania	= Buc	Quadruped	= Qd
Bull	= B	Ring	= R
Circle	= Cir	Rosette	= Roz
Deer	= Dr	Vapheio	= V-
Genius	= Gen	Waterbird	= Wb
Griffin	= Gr	Women	= Wm
Horse	= Hor		

The stylistic groups are abbreviated as follows (the appropriate article and page number are given in parentheses):

Almond-Eye Misc. (IV 62)	— AlmEye
Armenoi (V 139–140)	— Armen
Ashmolean Dogs (II 136)	— AshDog
Athens Minotaur (IV 63)	— AthMin

Attacking Griffin in Berlin (II 121)
 Attendant Griffins (II 122)
 Avgo Ring (II 135)
 Berry-Head Waterbirds (II 127)
 Berry Lions (IV 65)
 Birds with Lumpy Bodies (II 136)
 Bulbous Nose (II 122)
 Bulls from Ayios Ioannes T. 3 (IV 66)
 Bulls with Striated Necks (III 57–58)
 Buxom Women (III 55–56)
 Caprids from Isopata T. 3 (IV 60–61 & 69)
 Columbia (VI 58–59)
 Conch Blower, HM 24 (III 63)
 Contorted Bull (IV 61–62)
 Couchant Boars (IV 66–67)

— AttkGr
 — AttnGr
 — AvgoR
 — BerrWb
 — BerryL
 — LumpBd
 — Bulb
 — AyI T3
 — B StrN
 — Buxom
 — IsopT3
 — Columb
 — Conch
 — ContB
 — CochBr

Cretan Popular (CP):

CP Agrimia (II 125)
 CP Boars (II 125)
 CP Bulls (II 124–125)
 CP Cult (II 124)
 CP Deer (II 125)
 CP Lions (II 124)
 CP Men (II 123–124)
 CP Monsters (II 126–127)
 CP Octopus (II 126)
 CP Women (II 123)
 CP Waterbirds (II 125)
 Crossed Hocks (VI 59–60)
 Danicourt (III 58–60)
 Dot-Eye Misc. (IV 73)
 Dot-Eye Mumps (IV 70–72)
 dependent: Glass Minotaurs (IV 72)
 Eleusis Matrix (II 128)
 Fluorite (VI 71–73)
 Gold Box NMA 808–811 (III 50–53)
 Gold Cup NMA 656 (III 49–50)
 Goober-Head Lions (III 61)
 Group of I 12 (III 60)
 Group of VII 102 (III 61)
 Group of IX 157 (VI 60)
 Hollow Nose (III 53–54)
 Isopata Ring (II 124–125)

— CP Ag
 — CP Br
 — CP B
 — CP Clt
 — CP Dr
 — CP L
 — CP Men
 — CP Mon
 — CP Oct
 — CP Wm
 — CP Wb
 — CrHock
 — Danict
 — DotEye
 — Mumps
 — GlMin
 — ElMtrx
 — Fluor
 — AuBox
 — AuCup
 — GoobL
 — I 12
 — VII 102
 — IX 157
 — HolNoz
 — IsopR

Island Sanctuaries (IS):

- Central (VI 63)
 - Circle (VI 64)
 - Jasper-Lion (II 119–120)
 - Keos Lions (IV 64)
 - Kretischer Stier (III 58)
 - Lapidary's Workshop (IV 67)
 - Lion from Ayios Ioannes T. 4 (II 121)
 - Lions with Claws (III 60)
 - Lions with Occipital Dots (IV 67–68)
 - dependent: Bristly (IV 68)
 - dependent: Sangiorgi (IV 68)
 - dependent: Thisbe (IV 68)
 - Lions with Zig-Zag Manes (III 57)
 - Messenian Griffins on Cushions (II 136)
 - Messy Ring (IV 70)
 - Misc. L-J Lions (II 122)
 - Misplaced Forelegs (VI 59)
 - Monumental (IV 57)
- IS Cen
 - IS Cir
 - J-L
 - Keos L
 - KrSter
 - LapWrk
 - AyI T4
 - L Claw
 - L Dot
 - Bristl
 - StGeor
 - Thisbe
 - L Zig
 - MessGr
 - MessR
 - L-J L
 - MispLg
 - Monumt

Mainland Popular (MP):

- MP Agrimia/Goats (VI 67–68)
 - MP Alerions (VI 69)
 - MP Animals Groups (VI 67)
 - Korakou (VI 67)
 - MP Animal Heads (VI 69)
 - MP Bulls (VI 67)
 - MP Branches (VI 71)
 - MP CentCircles (VI 69–70)
 - MP Men (VI 66)
 - MP Figure-8 Shields (VI 69)
 - MP Genii (VI 69)
 - MP Griffins (VI 69)
 - MP Horse (VI 68)
 - MP Lines (VI 71)
 - MP Octopus (VI 69)
 - MP Paisleys (VI 70–71)
 - MP Quadrupeds (VI 68–69)
 - MP Rosettes (VI 70)
 - MP Spirals (VI 70)
 - MP Women (VI 66)
 - Mycenae Lion Gate (III 62–64)
 - Muzzle (IV 60)
- MP Ag
 - MP Alr
 - MP Ani
 - Koraku
 - MP Hd
 - MP B
 - MP Brn
 - MP Cir
 - MP Men
 - MP Fg8
 - MP Gen
 - MP Gr
 - MP Hor
 - MP Lin
 - MP Oct
 - MP Pas
 - MP Qd
 - MP Roz
 - MP Spr
 - MP Wm
 - M-LGat
 - Muzz

- M-V Lion & Workshop (III 46–49 & 56)
 - Pimple-Eye Sheep (III 54–55)
 - Potniai Leonton (II 136)
 - Pronounced Shoulders Misc. (III 61–62)
 - Pylos Jewel (III 54)
 - Rings with Shields/Robes (V 140)
 - Running Calves (IV 69)
 - Rhodian Hunt (VI 63–64)
 - Sad-Eye Lions (III 56)
 - Spectacle Eye (V 121–138)
 - Specky G1, Tamvaki (V 136–137)
 - Specky G2, Pauvert (V 137)
 - Specky G3, Nafplion Bucrania (V 138)
 - Squirrel-Eyes (IV 59–60)
 - Stamped LH III C Tiryns Pithoi (VI 73)
 - Tethered Bull (IV 57–58)
 - Theban Butterflies (II 128–129)
 - Tiryns Ring (IV 53)
 - Tragana Duelist (IV 63–64)
 - "Vapheio Cup" Bulls (IV 53–56)
 - Vapheio Dogs (III 55)
 - Vapheio-Rutsi Prism (II 120–121)
 - Wicked Eyes (VI 60)
 - Wide-Eye Men (III 56)
 - Wounded Bulls (IV 66)
- M-V L
 - PimEye
 - PotL
 - Sholdr
 - PyJewl
 - R ShRb
 - RunCav
 - RhHunt
 - SadEye
 - Specky
 - Tamvak
 - Pauvrt
 - NafBu
 - SqrEye
 - Pithoi
 - TethB
 - ThBfly
 - TirR
 - TragDI
 - V-Cup
 - V-Dog
 - V-R Pr
 - WikEye
 - WidEye
 - WoundB

Following the stylistic group to which a seal has been attributed, there is then a parenthesis (as above) which contains a reference to the Kadmos article and the page number where the seal is cited.

Seals that have been illustrated by a line drawing in the above articles have their text figure in bold type included within the parentheses after the article and page reference.

Thus, within the CMS section, a reference such as

VII 168 – Keos L (IV 64 **61**)

means

CMS vol. VII no. 168 was assigned to the Keos Lion Group in article IV (Kadmos 24, 1985) page 64, and illustrated in figure **61**.

Because of recent republications several seals have been reassigned to other groups; these are clearly indicated.

A. Seals Published in the CMS Volumes

CMS I

(for other seals in Athens,
see C: Greece—Athens)

- I 8 — Mumps (IV 71)
 I 9 — M-V L (III 48)
 I 10 — M-V L (III 48 3)
 I 11 — M-V L (III 48)
 I 12 — I 12 (III 60 42)
 I 13 — CP Dr (II 125 35)
 I 14 — M-V L (III 49)
 I 15 — M-V L (III 48)
 I 16 — M-V L (III 48)
 I 17 — Danict (III 60 38)
 I 18 — Danict (III 60)
 I 19 — TethB (IV 58)
 I 20 — SqrEye (IV 59 23)
 I 21 — MP Hd (VI 69)
 I 22 — MP Qd (VI 68)
 I 23 — IS Cir (VI 64)
 I 24 — Specky (V 133 5)
 I 25 — MP B (VI 67)
 I 26 — IS Cen (VI 63 19)
 I 27 — MP B (VI 67)
 I 28 — Fluor (VI 73)
 I 29 — MP Qd (VI 69)
 I 30 — IS Cir (VI 64)
 I 31 — MP Ag (VI 68)
 I 32 — MP Qd (VI 68)
 I 33 — MP Ag (VI 68)
 I 34 — MP Cir (VI 70)
 I 36 — L Dots (IV 68)
 I 37 — AuBox (III 52)
 I 38 — MP Qd (VI 68)
 I 39 — MP Qd (VI 68)
 I 40 — AuBox (III 53)
 I 41 — L Claw (III 60)
 I 42 — MP Men (VI 66 40)
 I 43 — SadEye L (III 56)
 I 45 — Mumps (IV 70 100)
 I 46 — M-LGat (III 64 55)
 I 47 — MP Qd (VI 69)
 I 48 — DotEye (IV 73)
 I 49 — ContB (IV 62)
 I 50 — RunCav (IV 69)
 I 51 — Sholdr (III 61)
 I 52 — B StrN (III 58 35)
 I 53 — SqrEye (IV 60)
 I 54 — AlmEye (IV 62)
 I 57 — SqrEye (IV 60)
 I 58 — Muzz (IV 60 32)
 I 59 — Mumps (IV 70 98)
 I 60 — GoobL (III 61 46)
 I 61 — IsopT3 (IV 69 94)
 I 62 — L Claw (III 60 44)
 I 63 — HolNoz (III 54)
 I 64 — Tamvak (V 137)
 I 65 — Mumps (IV 71)
 I 66 — SqrEye (IV 60)
 I 67 — DotEye (IV 73)
 I 68 — WidEye (III 56)
 I 69 — RunCav (IV 69 86)
 I 70 — Mumps (IV 71)
 I 71 — Sholdr (III 61)
 I 72 — RunCav (IV 69)
 I 73 — Specky (V 136)
 I 74 — SqrEye (IV 60)
 I 75 — DotEye (IV 73)
 I 76 — SqrEye (IV 60)
 I 77 — Mumps (IV 71)
 I 78 — GoobL (III 61)
 I 79 — Columb (VI 59 1)
 I 81 — Specky (V 135 38)
 I 82 — Columb (VI 59)
 I 83 — RunCav (IV 69)
 I 84 — SadEye (III 56 32)
 I 86 — Buxom (III 56)
 I 87 — TirR (IV 53 1)
 I 88 — DotEye (IV 73)
 I 89 — M-LGat (III 64 57)
 I 90 — MessR (IV 70 96)
 I 91 — V-Cup (IV 56)
 I 92 — IsopT3 (IV 69 95)
 I 93 — IsopT3 (IV 61 40)
 I 94 — DotEye (IV 73)
 I 95 — IsopT3 (IV 61 45)

- I 98 — AlmEye (IV 62)
 I 99 — IsopT3 (IV 69 89)
 I 100 — AuBox (III 53)
 I 102 — PyJewl (III 54 21)
 I 103 — M-V L (III 48 4)
 I 104 — ContB (IV 62)
 I 105 — Muzz (IV 60)
 I 106 — Sholdr (III 61)
 I 108 — Buxom (III 56)
 I 109 — Ayl T3 (IV 66)
 I 110 — CP L (II 124)
 I 111 — AlmEye (IV 62)
 I 112 — WidEye (III 56 33)
 I 113 — PimEye (III 55)
 I 115 — DotEye (IV 73)
 I 116 — L Dots (IV 68)
 I 117 — L Claw (III 60 45)
 I 119 — Buxom (III 55 29)
 I 121 — Columb (VI 59 5)
 I 122 — RunCav (IV 69 82)
 I 123 — SqrEye (IV 60)
 I 124 — Mumps (IV 70)
 I 125 — LapWrk (IV 67 76)
 I 126 — Buxom (III 55 28)
 I 127 — Buxom (III 55)
 I 130 — AuBox (III 51 11)
 I 131 — TragDI (IV 64 53)
 I 132 — Danict (III 60)
 I 133 — BerryL (IV 65)
 I 135 — DotEye (IV 73)
 I 138 — MP B (VI 67)
 I 139 — IS Cen (VI 63 28)
 I 140 — HolNoz (III 54 18)
 I 141 — M-V L (III 48)
 I 142 — Ayl T3 (IV 66)
 I 144 — Buxom (II 136 61)
 I 145 — PotL (II 136)
 I 147 — V-Cup (IV 55)
 I 148 — DotEye (IV 73)
 I 149 — M-V (III 56)
 I 150 — V-R Pr (II 121)
 I 151 — V-R Pr (II 121 8)
 I 152 — V-Cup (IV 56 10)
 I 154 — HolNoz (III 54)
 I 157 — MP Qd (VI 69)
 I 159 — Buxom (III 55)
 I 160 — AlmEye (IV 62)
 I 162 — MP Qd (VI 69)
 I 165 — RhHunt (VI 64)
 I 166 — MP Hd (VI 69)
 I 167 — DotEye (IV 73)
 I 168 — DotEye (IV 73)
 I 169 — MP B (VI 67 50)
 I 171 — RhHunt (VI 64 30)
 I 172 — L-J L (II 122)
 I 173 — MP Cir (VI 70)
 I 174 — MP Qd (VI 68)
 I 175 — IS Cen (VI 63)
 I 176 — Specky (V 133)
 I 177 — MP Cir (VI 70)
 I 178 — MP Qd (VI 68)
 I 179 — TirR (IV 53 2)
 I 180 — Danict (III 60)
 I 181 — Mumps (IV 72)
 I 182 — DotEye (IV 73)
 I 183 — BerryL (IV 65 64)
 I 184 — AlmEye (IV 62)
 I 185 — V-Cup (IV 56 11)
 I 186 — V-Cup (IV 56)
 I 187 — DotEye (IV 73)
 I 188 — IsopT3 (IV 61)
 I 189 — Muzz (IV 60)
 I 190 — Sholdr (III 61)
 I 192 — TethB (IV 58)
 I 193a — HolNoz (III 54 19)
 I 193b — M-V L (III 48)
 I 194 — L-J L (II 122)
 I 195 — MP Men (VI 66 39)
 I 196 — Danict (III 60)
 I 197 — B StrN (III 58)
 I 198 — Tamvak (V 137)
 I 199 — RhHunt (VI 64)
 I 200 — B StrN (III 58)
 I 201 — B StrN (III 58)
 I 202 — Specky (V 133 7)
 I 203 — Specky (V 136)
 I 204 — Sholdr (III 61)
 I 205 — Buxom (III 56)
 I 206 — AttnGr (II 122 18)
 I 209 — V-Cup (IV 56)

- I 210 — MP Ag (VI 68 **55**)
 I 211 — MP Alr (VI 69)
 I 213 — BerrWb (II 127 **42**)
 I 214 — Specky (V 133)
 I 215 — Muzz (IV 60)
 I 216 — Specky (V 135)
 I 217 — M-V L (III 48)
 I 219 — IsopR (II 135 **52**)
 I 220 — Buxom (III 56 **30**)
 I 221 — PimEye (III 55)
 I 222 — DotEye (IV 73)
 I 223 — M-V L (III 48 **7**)
 I 224 — SadEye (III 56 **31**)
 I 226 — Buxom (III 55 **25**)
 I 227 — Muzz (IV 60)
 I 228 — AuCup (III 50)
 I 229 — HolNoz (III 54)
 I 230 — TethB (IV 58)
 I 231 — AlmEye (IV 62)
 I 232 — M-V L (III 56)
 I 233 — V-R Pr (II 120 **3 & 4**)
 I 234 — M-V L (III 56)
 I 235 — HolNoz (III 54)
 I 236 — HolNoz (III 54)
 I 237 — TethB (IV 58)
 I 238 — V-Cup (IV 55 **6**)
 I 239 — TethB (IV 58)
 I 240 — TethB (IV 58)
 I 241 — AyI T3 (IV 66)
 I 242 — M-V L (III 56)
 I 243 — M-V L (III 48 **1**)
 I 244 — M-V L (III 48)
 I 245 — AuCup (III 50)
 I 246 — M-V L (III 56)
 I 247 — M-V L (III 48)
 I 248 — SadEye L (III 56)
 I 249 — M-V L (III 56)
 I 250 — M-V L (III 48 **5**)
 I 251 — L Dots (IV 68)
 I 252 — M-V L (III 48)
 I 254 — L-J L (II 122)
 I 255 — V-Dog (III 55)
 I 256 — V-Dog (III 55 **24**)
 I 257 — PimEye (III 55 **23**)
 I 258 — V-R Pr (II 121 **9**)
 I 259 — AlmEye (IV 62)
 I 262 — MispLg (VI 59 **6**)
 I 263 — TragDl (IV 64 **54**)
 I 264 — Mumps (IV 70 **101**)
 I 265 — Specky (V 136)
 I 266 — IsopT3 (IV 69)
 I 267 — Mumps (IV 71)
 I 268 — ContB (IV 62)
 I 269 — MessGr (II 136 **58**)
 I 270 — ThBfly (II 128 **47**)
 I 271 — MessGr (II 136 **59**)
 I 272 — V-R Pr (II 120 **5 & 6**)
 I 273 — V-R Pr (II 121 **10**)
 I 274 — V-Cup (IV 56 **9**)
 I 275 — TethB (IV 58)
 I 276 — AuBox (III 51 **11**)
 I 277 — M-V L (III 48)
 I 278 — L Zigs (III 57 **34**)
 I 279 — Buxom (III 55)
 I 280 — M-V L (III 56)
 I 281 — BerryL (IV 65)
 I 283 — TethB (IV 58)
 I 284 — TragDl (IV 64)
 I 285 — TragDl (IV 64)
 I 286 — AyI T3 (IV 66)
 I 287 — RunCav (IV 69 **83 & 84**)
 I 288 — MessGr (II 136 **60**)
 I 290 — DotEye (IV 73)
 I 293 — PyJewl (III 54 **22**)
 I 294 — I 12 (III 60 **43**)
 I 295 — MP Ag (VI 68)
 I 296 — MP Qd (VI 69)
 I 297 — MP Ag (VI 68)
 I 298 — SqrEye (IV 59)
 I 300 — Columb (VI 59 **4**)
 I 303 — Muzz (IV 60)
 I 304 — PyJewl (III 54)
 I 305 — HolNoz (III 54)
 I 307 — Danict (III 60 **41**)
 I 310 — AlmEye (IV 62)
 I 314 — Specky (I 135)
 I 317 — IS Cen (VI 63)
 I 318 — AyI T3 (IV 66)
 I 321 — MP Wm (VI 66)
 I 322 — Mumps (IV 72)

- I 323 — IS Cen (VI 63)
 I 324 — RhHunt (VI 64)
 I 329 — DotEye (IV 73), not RhHunt
 (VI 64)
 I 330 — IS Cen (VI 63)
 I 334 — DotEye (IV 73)
 I 336 — DotEye (IV 73)
 I 337 — IS Cir (VI 64)
 I 337? — DotEye (IV 73)
 I 345 — RunCav (IV 69)
 I 346 — AlmEye (IV 62)
 I 354 — MP Cir (VI 70)
 I 355 — IS Cen (VI 63)
 I 356 — MP Men (VI 66)
 I 358 — GoobL (III 61)
 I 363 — Mumps (IV 72)
 I 366 — IS Cen (VI 63)
 I 367 — AlmEye (IV 62)
 I 368 — L Zigs (III 57)
 I 369 — MP Men (VI 66)
 I 370 — V-Cup (IV 56)
 I 372 — B StrN (III 58)
 I 373 — M-V L (III 56)
 I 374 — GoobL (III 61)
 I 375 — RunCav (IV 69)
 I 376 — Specky (V 136)
 I 378 — Tamvak (V 137)
 I 379 — RhHunt (VI 64)
 I 380 — DotEye (IV 73)
 I 381 — VII102 (III 61)
 I 384 — L Dots (IV 68)
 I 385 — Sholdr (III 61)
 I 386 — RunCav (IV 69 **87**)
 I 388 — KrSter (III 58)
 I 389 — Danict (III 60 **39**)
 I 392 — MP Lin (VI 71)
 I 393 — HolNoz (III 54)
 I 394 — Mumps (IV 72)
 I 398 — MP Qd (VI 69)
 I 399 — MP Ag (VI 68)
 I 400 — MP Qd (VI 68)
 I 402 — MP Cir (VI 70)
 I 403 — MP Ag (VI 68)
 I 405 — L-J L (II 122)
 I 408 — DotEye (IV 73)
 I 411 — IS Cen (VI 63)
 I 412 — Specky (V 133 **10**)
 I 468 — CP Mon (II 126)
 I 471 — BerrWb (II 127)
 I 472 — MP Gr (VI 69 **64**)
 I 479 — CP B (II 124)
 I 480 — Bulb (II 122 **20**)
 I 484 — IS Cir (VI 64)
 I 485 — Armen (V 140)
 I 487 — Mumps (IV 72)
 I 488 — WikEye (VI 60 **15**)
 I 489 — IS Cen (VI 63)
 I 491 — IS Cen (VI 63)
 I 492 — CP B (II 125)
 I 493 — DotEye (IV 73)
 I 494 — BerryL (IV 65)
 I 495 — Armen (V 140)
 I 496 — CP B (II 125)
 I 497 — CP Dr (II 125)
 I 499 — CP Dr (II 125)
 I 500 — CP Dr (II 125)
 I 501 — CP Dr (II 125)
 I 502 — CP L (II 124)
 I 503 — CP L (II 124)
 I 504 — CP L (II 124)
 I 505 — CP L (II 124)
 I 506 — L-J L (II 122)
 I 508 — CP L (II 124)
 I 509 — TethB (IV 58)
 I 510 — CP Mon (II 126)
 I 511 — WikEye (VI 60)
 I 512 — BerryL (IV 65)
 I 513 — CP Wm (II 123)
 I 515/HMs Kn 109 — NafBuc (V 138
63)
 I 517 — WoundB (IV 66)
 I Supp.
 I Supp. 1 — MP Qd (VI 69)
 I Supp. 3 — Mumps (IV 72)
 I Supp. 4 — MP Qd (VI 68)
 I Supp. 9 — MP Lin (VI 71)
 I Supp. 10 — MP Cir (VI 70)

I Supp. 12 — MP Lin (VI 71)
 I Supp. 14 — MP Ag (VI 68)
 I Supp. 15 — MP Qd (VI 68)
 I Supp. 21 — IS Cir (VI 64)
 I Supp. 22 — IS Cir (VI 64)
 I Supp. 23 — MP B a (VI 67)
 I Supp. 24 — MP B b (VI 67)
 I Supp. 25 — DotEye (IV 73)
 I Supp. 27 — Specky (V 134 **18**)
 I Supp. 28 — Specky (V 136)
 I Supp. 29 — IS Cir (VI 64 **38**)
 I Supp. 32 — Keos L (IV 64)
 I Supp. 34? — TethB (IV 58)
 I Supp. 39 — IS Cir (VI 64)
 I Supp. 40 — MP Qd (VI 68)
 I Supp. 45 — MP Cir (VI 70)
 I Supp. 46 — MP Cir (VI 70)
 I Supp. 47 — MP Brn (VI 71)
 I Supp. 48 — MP B (VI 67)
 I Supp. 50 — MP Cir (VI 70)
 I Supp. 51 — MP Qd (VI 69)
 I Supp. 55 — RhHunt (VI 64)
 I Supp. 56 — MispLG (VI 59 **7**)
 I Supp. 58 — IS Ccn (VI 63 **20**)
 I Supp. 59 — MP Roz (VI 70)
 I Supp. 60 — MP Cir (VI 70)
 I Supp. 70 — MP Ag (VI 68)
 I Supp. 71 — Specky (V 133 **9**)
 I Supp. 76 — SqrEye (IV 60)
 I Supp. 77 — WoundB (IV 66)
 I Supp. 79 — WikEye (VI 60)
 I Supp. 91 — IX 157 (VI 60)
 I Supp. 96 — CP Br (II 125)
 I Supp. 97 — Armen (V 140)
 I Supp. 99 — CP Wb (II 125)
 I Supp. 109 — Specky (V 135 **39**)
 I Supp. 110 — Specky (V 133 **14**)
 I Supp. 111 — Specky (V 132)
 I Supp. 112 — L Dots (IV 68)
 I Supp. 114 — CP Clt (II 124)
 I Supp. 115 — Mumps (IV 71)
 I Supp. 118 — IS Cir (VI 64)
 I Supp. 140a — Specky (V 132)
 I Supp. 140b — Fluor (VI 73)
 I Supp. 142 — MP B (VI 67)

I Supp. 144 — Mumps (IV 71)
 I Supp. 154 — MP Qd (VI 68)
 I Supp. 155 — MP Ag (VI 68)
 I Supp. 156 — MP Qd (VI 68)
 I Supp. 157 — MP B (VI 67)
 I Supp. 159 — MP Brn (VI 71)
 I Supp. 164b — MP Ag (VI 68)
 I Supp. 166 — MP Pas (VI 70)
 I Supp. 173 — Danict (III 60)
 I Supp. 174 — DotEye (IV 73)
 I Supp. 178 — Mumps (IV 72)
 I Supp. 180 — Buxom (III 55)
 I Supp. 191 — RunCav (IV 69)
 I Supp. 204 — IS Cir (VI 64)

CMS II 2

II 2.27/HM 922 — MP Cir (VI 70)

CMS II 3

II 3.3/HM 86 — CP Wm (II 123)
 II 3.4/HM 614 — CP Mon (II 126)
 II 3.5 — NafBuc (V 138)
 II 3.7/HM 24 — Conch (III 61 **50**)
 II 3.8/HM 200 — CP Wm (II 123)
 II 3.15/HMm 2490 — Avgor
 (II 135 **56**)
 II 3.16/HM 1279 — Buxom (III 55)
 II 3.21/HM 1286 — CochBr (IV 67)
 II 3.22/HM 840 — ThBfly (II 128)
 II 3.24/HM 839 — Keos L (IV 64 **62**)
 II 3.27?/HM 1317 — Bulb (II 122)
 II 3.40/HM 685 (once CS 7P) — Isop
 T3 (IV 61 **43**)
 II 3.41/HM 836 — L Dot (IV 68)
 II 3.44 — Specky (V 136 **46**)
 II 3.47/HM 1736 — ThBfly (II 128)
 II 3.51/HMm 424 — IsopR (II 135
53)
 II 3.52/HM 900 — AlmEye (IV 62)
 II 3.54/HM 908 — IsopT3 (IV 61 **39**)

II 3.55/HM 909 — IsopT3 (IV 69 **88**)
 II 3.60/HM 1712 — L Dot (IV 68 **81**)
 II 3.61/HM 1713 — AyI T4
 (II 121 **15**)
 II 3.62/HM 1656 — AyI T3 (IV 66 **69**)
 II 3.63/HM 1657 — TragDI (IV 64 **57**)
 II 3.64/HM 1658 — AyI T3
 (IV 66 **70 & 71**)
 II 3.66/HM 1863 — wrong: Mumps
 (IV 72); right: Specky C, stag-leaping
 (V 134)
 II 3.67 — Specky (V 136)
 II 3.68/HM 1864 — wrong: Mumps
 (IV 71); right: Specky E, bulls (V 136)
 II 3.69/HM 1866 — Specky
 (V 135 **43**)
 II 3.72/HM 226 — CP Wm (II 123)
 II 3.74/HM 225 — CP Dr (II 125)
 II 3.77/HM 1954 — CP Mon (II 127)
 II 3.78/HM 1900 — BerrWb (II 127)
 II 3.79/HM 1902 — CP Mon (II 127)
 II 3.86/HM 213 — CP Wm (II 123)
 II 3.88/HM 206 — Mumps (IV 71)
 II 3.89/HM 202 — wrong: CP (II
 125); right: Specky E, bulls (V 136)
 II 3.90/HM 203 — wrong: CP
 (II 125); right: WikEye (VI 60)
 II 3.92 — WikEye (VI 60)
 II 3.93 — MP Pas (VI 70)
 II 3.99/HM 165 — IsopT3 (IV 69 **91**)
 II 3.100/HM 168 — L Claw (III 60)
 II 3.101/HM 167 — AlmEye (IV 62)
 II 3.102/HM 170 — Monumt
 (IV 57 **19**)
 II 3.104/HM 166 — Muzz (IV 60 **36**)
 II 3.106 — Specky (V 135 **44**)
 II 3.107 — Specky (V 134 **29**)
 II 3.108 — Specky (V 134)
 II 3.109 — Specky (V 134)
 II 3.110 — Specky (V 134)
 II 3.111/HM 179 — wrong: Isop T3
 (IV 61 **42**); right: Specky C, goat
 (V 134)
 II 3.112a — Specky (V 134 **22**)
 II 3.112b — Specky (V 135 **33**)
 II 3.113 — R ShRb (V 140)
 II 3.114/HMm 45 — IsopR (II 135)
 II 3.115 — Specky (V 134 **32**)
 II 3.117/HM 183 — CP Wm (II 123)
 II 3.119 — see II 3.199
 II 3.122/HM 661 — J-L (II 119)
 II 3.124/HM 919 — wrong: CP Wm
 (II 123); right: Armen Wm (V 139)
 II 3.125/HM 916 — DotEye (IV 73)
 II 3.127 — MP Cir (VI 70)
 II 3.129/HM 1598 — Mumps (IV 71)
 II 3.133 — Specky (V 133)
 II 3.145/HM 1589 — CP Men (II 124)
 II 3.166/HM 138 — CP Ag (II 125)
 II 3.167/HM 367 — wrong: CP
 (II 124); right: Armen, Master (V 139)
 II 3.170/HM 143 — CP Wm (II 123)
 II 3.173/HM 124 — L Dot (IV 68)
 II 3.175/HM 59 — DotEye (IV 73)
 II 3.179/HM 136 — BerrWb (II 127)
 II 3.193/HM 1583 — wrong: Mumps
 (IV 72); right: Specky H (V 138)
 II 3.197 — WikEye (VI 60)
 II 3.199 — Specky (V 135 **40**):
 “II 3.119”)
 II 3.200/HM 16 — CP Ag (II 125)
 II 3.202/HM 609 — V-Cup (IV 56 **13**)
 II 3.210 — IS Cir (VI 64)
 II 3.212/HM 954 — wrong: Mumps
 (IV 70); right: Specky C, B (V 134)
 II 3.216 — Specky (V 134)
 II 3.218a/HM 148a — CP Wm (II 123)
 II 3.219/HM 127 — AttnGr (II 122)
 II 3.224 — Specky (V 135)
 II 3.225 — Tamvak (V 137)
 II 3.226/HM 160 — AyI T3 (IV 66)
 II 3.236/HM 305 — CP Wm (II 123)
 II 3.237/HM 197 — ThBfly (II 128)
 II 3.250/HM 194 — BerrWb (II 127)
 II 3.252/HMm 259 — IsopR
 (II 135 **55**)
 II 3.271/HM 185 — V-Cup (IV 56 **12**)
 II 3.276/HM 1753 — AttnGr (II 122)
 II 3.279/HM 565 — BerrWb (II 127)
 II 3.282 — Specky (V 135)

- II 3.283/HM 561 — L Dots (IV 68 **80**)
 II 3.288 — Specky (V 138)
 II 3.293/HM 1438 — AyI T3 (IV 66)
 II 3.305/HMm 970 — AvgoR (II 135 **57**)
 II 3.306 — Specky (V 135)
 II 3.307/HM 193 — BerrWb (II 127)
 II 3.309/HM 1479 — V-Cup (IV 55)
 II 3.310 — NafBuc (V 138 **61**)
 II 3.315/HMm 2490 — AvgoR (II 135 **56**)
 II 3.323 — MP Cir (VI 70)
 II 3.327/HM 944 — CP Wm (II 123)
 II 3.329/HM 18 — L-J L (II 122)
 II 3.330a/HM 140a — CP Men (II 124)
 II 3.333 — Armen (V 140)
 II 3.336/HM 1272 — AlmEye (IV 62)
 II 3.338 — Tamvak (V 137)
 II 3.345/HM 332 — Keos L a (IV 64)
 II 3.346/HM 20 — L-J L (II 122)
 II 3.347/HM 888 — J-L (II 119)
 II 3.348/HM 1271 — CP L (II 124: "HM 1217")
 II 3.349/HM 65 — CP Mon (II 126)
 II 3.350/HM 39 — LumpBd (II 136)
 II 3.351/HM 109 — BerrWb (II 127)
 II 3.356/HM 41 — CP Mon (II 126)
 II 3.389/HM 1264 — StGeor (IV 68)

CMS II 4

- II 4.1/HM 923 — CP L (II 124)
 II 4.8/HM 1959 — CP B (II 124)
 II 4.11/HM 212 — CP Dr (II 125)
 II 4.43/HM 56 — MP Qd (VI 68)
 II 4.50/HM 93 — CP L (II 124)
 II 4.51/HM 96 — CP L (II 124)
 II 4.52/HM 384 — wrong: CP B (II 125); right: CP Ag, b (II 125)
 II 4.56/HM 1196 — CP B (II 125)
 II 4.59 — Fluor (VI 73)
 II 4.66/HM 72 — CP B (II 125)
 II 4.70/HM 1294 — Armen (V 140)

- II 4.73/HM 57 — CP L (II 124)
 II 4.76/HM 37 — CP L (II 124)
 II 4.81/HM 33 — CP Men (II 124)
 II 4.83/HM 79 — DotEye (IV 73)
 II 4.85/HM 29 — Mumps (IV 71)
 II 4.88/HM 128 — CP Ag (II 125)
 II 4.90/HM 78 — RunCav (IV 69)
 II 4.100/HM 30 — L-J L (II 122)
 II 4.105/HM 917 — CP B (II 124)
 II 4.106/HM 915 — CP Ag (II 125)
 II 4.109 — MP Cir (VI 70)
 II 4.111/HM 1287 — CP Wm (II 123)
 II 4.121 — MP Wm (VI 66)
 II 4.122 — Specky (V 132 **2**)
 II 4.132/HM 228 — DotEye (IV 73)
 II 4.134 — MP Cir (VI 70)
 II 4.140/HM 216 — CP Dr (II 125)
 II 4.141/HM 2043 — Mumps (IV 71)
 II 4.143 — Specky (V 138)
 II 4.145/HM 211 — ElMtrx (II 128)
 II 4.150/HM 181 — IX 157 (VI 60)
 II 4.154/HM 1646 — DotEye (IV 73)
 II 4.157 — Tamvak (V 137 **56**)
 II 4.158/HM 1233 — AlmEye (IV 62)
 II 4.159/HM 1248 — Specky (V 136)
 II 4.160/HM 1249 — Specky (V 136 **49**)
 II 4.161/HM 1247 — Specky (V 136 **48**)
 II 4.167/HM 1708 — Specky (V 138)
 II 4.188/HM 1615 — CP L (II 124)
 II 4.191/HM 2047 — ElMtrx (II 128)
 II 4.195/HM 604 — Mumps (IV 72)
 II 4.202/HM 155 — Specky (V 133)
 II 4.203/HM 156 — Specky (V 134)
 II 4.204/HM 393 — CP Wm (II 123)
 II 4.217 — Fluor (VI 73)
 II 4.222/HM 34 — CP B (II 125)
 II 4.225/HM 35 — CP B (II 125)
 II 4.226/HM 142 — CP B (II 124)

CMS IV

- IV 221 — Fluor (VI 73)
 IV 222 — Fluor (VI 73)

- IV 229 — L-J L (II 122)
 IV 240 — CochBr (IV 67)
 IV 246 — BerrWb (II 127 **43**)
 IV 248 — CP Mon (II 126)
 IV 256 — Mumps (IV 71 **102**)
 IV 257 — ThBfly (II 128 **48**)
 IV 258 — Bulb (II 122 **21**)
 IV 259 — Specky (V 136)
 IV 264 — IS Cir (VI 64)
 IV 267 — Specky (V 136 **50**)
 IV 268 — Mumps (IV 72)
 IV 269 — IsopT3 (IV 69)
 IV 272 — Mumps (IV 71)
 IV 274 — CP L (II 124)
 IV 275 — SqrEye (IV 60)
 IV 276 — CP L (II 124)
 IV 277 — CP L (II 124)
 IV 278 — CP B (II 124)
 IV 279 — CP L (II 124)
 IV 280 — CP B (II 125)
 IV 281 — CP B (II 124)
 IV 282 — CP L (II 124)
 IV 283a — CP Mon (II 126)
 IV 283b — CP Wm (II 123)
 IV 284 — CP B (II 125)
 IV 285 — CP L (II 124)
 IV 286 — WikEye (VI 60)
 IV 287 — CP Mon (II 126 **40**)
 IV 288 — CP Ag (II 125)
 IV 289 — CP B (II 125)
 IV 290 — CP Mon (II 126 **39**)
 IV 293 — CP L (II 124)
 IV 295 — CP L (II 124)
 IV 296 — CP Ag (II 125)
 IV 298 — CP Mon (II 126 **38**)
 IV 299 — CP B (II 125)
 IV 300 — CP B (II 124 **33**)
 IV 301 — Specky (V 136)
 IV 302 — CP L (II 124)
 IV 303 — CP Ag (II 125)
 IV 305 — CP B (II 125)
 IV 306 — CP B (II 125)
 IV 307 — CP Wm (II 123)
 IV 308 — Specky (V 138)
 IV 309 — CP Ag (II 125)

- IV 310 — CP L (II 124)
 IV 311 — Specky (V 136)
 IV 313 — CP Mon (II 127)
 IV 317 — wrong: CP (II 125); right: CP Bulls, b (II 124)
 IV 318 — CP Mon (II 126)
 IV 319 — CP L (II 124)
 IV 322 — CP B (II 124)
 IV 37D — Specky (V 136)
 IV 38D — Specky (V 133 **16**)
 IV 40D — Bulb (II 122 **22**)
 IV 53D — WikEye (VI 60)
 IV 58D — DotEye (IV 73)

CMS V
 (for other seals in Greece,
 see C: Greece)

- V 2 — Dot-Eye (IV 73)
 V 3 — MP B (VI 67)
 V 4 — MP Qd (VI 68)
 V 5 — MP Qd (VI 69)
 V 7 — Dot-Eye (IV 73)
 V 8 — MP B (VI 67)
 V 9 — MP Ag (VI 68)
 V 11 — MP Men (VI 66)
 V 13 — MP Cir (VI 70)
 V 23 — MP B (VI 67)
 V 29 — MP Ag (VI 68)
 V 30 — MP Qd (VI 68)
 V 31 — MP Buc (VI 69)
 V 32 — ContB (IV 62 **48**)
 V 33 — MP Qd (VI 69)
 V 34 — Pithoi (VI 73 **84**)
 V 42 — MP Qd (VI 68)
 V 130 — see VII 130
 V 150 — Koraku (VI 67 **43**)
 V 151 — MP B (VI 67)
 V 152 — MP Cir (VI 70)
 V 153 — MP B (VI 67)
 V 154 — MP Cir (VI 70)
 V 155 — MP Fg8 (VI 69)
 V 156 — MP Brn (VI 71 **76**)

- VII 66 – AlmEye (IV 62)
 VII 87 – Muzz (IV 60 **34**)
 VII 90 – J-L (II 119)
 VII 95 – AlmEye (IV 62)
 VII 96 – Specky (V 135 **37**)
 VII 97 – Specky (V 133)
 VII 98 – Specky (V 132 **1**)
 VII 100 – Specky (V 136)
 VII 102 – VII102 (III 61 **52**)
 VII 103 – Specky (V 134 **27**)
 VII 105 – Muzz (IV 60)
 VII 106 – Tamvak (V 137)
 VII 107 – CrHock (VI 60)
 VII 108 – Tamvak (V 137 **51**)
 VII 109 – DotEye (IV 73)
 VII 110 – Tamvak (V 137)
 VII 111 – CrHock (VI 60 **9**)
 VII 112 – CrHock (VI 60 **10**)
 VII 113 – IsopT3 (IV 61)
 VII 115 – M-LGat (III 64 **59–61**)
 VII 117 – Specky (V 133)
 VII 118 – GoobL (III 61 **48**)
 VII 119 – IsopT3 (IV 69 **90**)
 VII 123 – Tamvak (V 137 **52**)
 VII 124 – Specky (V 134 **28**)
 VII 125 – Sholdr (III 62)
 VII 126 – AlmEye (IV 62)
 VII 127 – AyI T3 (IV 66)
 VII 129 – TragDl (IV 64)
 VII 130 – TragDl (IV 64 **55**:
 “V 130”)
 VII 131 – Specky (V 133)
 VII 134 – CP Wm (II 123)
 VII 137 – AuBox (III 52)
 VII 141 – CP Mon (II 126)
 VII 143 – CP Mon (II 126)
 VII 144 – CP Mon (II 126)
 VII 154 – Specky (V 133)
 VII 156 – Mumps (IV 71)
 VII 157 – Mumps (IV 70)
 VII 159 – L Dots (IV 68)

- IX 156 — SqrEye (IV 59)
IX 157 — IX 157 (VI 60 **14**)
IX 158 — TragDI (IV 64)
IX 159 — Mumps (IV 71 **105**)
IX 160 — Specky (V 134)
IX 163 — CP Wm (II 123)
IX 164 — CP Wm (II 123)
IX 165 — CP Mon (II 126)
IX 168 — WikEye (VI 60)
IX 169 — Armen (V 140 **70**)
IX 170 — CP Dr (II 125)
IX 171 — CP Dr (II 125 **36**)
IX 172 — Specky (V 138)
IX 173 — CP Ag (II 125)
IX 174 — CP B (II 125 **34**)
IX 176 — Mumps (IV 71)
IX 177 — CP Br (II 125)
IX 178 — CP Mon (II 126)
IX 179 — CP Mon (II 127)
IX 180 — CP L (II 124)
IX 184 — MP Oct (VI 69 **58**)
IX 189 — MispLg (VI 59)
IX 190 — WikEye (VI 60 **17**)
IX 191 — IS Cen (VI 63 **24**)
IX 192 — IS Cir (VI 64)
IX 195 — CrHock (VI 60)
IX 196 — Specky (V 138)
IX 197 — MP Roz (VI 70)
IX 198 — MP Buc (VI 69)
IX 199 — MP Buc (VI 69)
IX 201 — MP B (VI 67)
IX 202 — MP Ag (VI 68)
IX 203 — MP B (VI 67)
IX 204 — MP B (VI 67)
IX 227 — Mumps (IV 72)

IX 2D — Specky (V 133)
IX 6D — Keos L (IV 64)
IX 7D — J-L (II 120)
IX 10D — CP Oct (II 126)
IX 11D — ContB (IV 62)
IX 13D — Bulb (II 122)
IX 14D — IS Cen (VI 63)
IX 17D — CP B (II 125)
IX 18D — Armen (V 140)

- IX 19D – Specky (V 138)
IX 20D – RhHunt (VI 64 **33**)
IX 23D – ContB (IV 62)
IX 24D – Pauvrt (V 137 **60**)

CMS X

(for other seals in Switzerland,
see C: Switzerland)

- X 2 — Specky (V 133)
X 95 — ThBfly (II 129)
X 105 — M-V L (III 49)
X 121 — AlmEye (IV 62)
X 125 — Specky (V 133)
X 126 — Specky (V 133)
X 127 — L Dots (IV 68) & Specky (V 133)
X 128 — Specky (V 135)
X 129 — Specky (V 135)
X 130 — Specky (V 133)
X 131 — L Dots (IV 68)
X 135 — L-J L (II 122)
X 136 — IS Cen (VI 63)
X 137 — IsopT3 (IV 61)
X 138 — Mumps (IV 71)
X 140 — Specky (V 135)
X 141 — Tamvak (V 137)
X 142 — Mumps (IV 70)
X 143 — Tamvak (V 137)
X 145 — Specky (V 135)
X 146 — GlvMin (IV 72)
X 150 — CP L (II 124)
X 151 — Armen (V 140)
X 152 — Armen (V 140)
X 153 — CP L (II 124)
X 154 — CP L (II 124)
X 155 — CP L (II 124)
X 156 — CP Dr (II 125)
X 158 — IS Cen (VI 63)
X 159 — Tamvak (V 137)
X 160 — CP Wom (II 123)
X 161 — CP Men (II 124)
X 163 — MP Ag (VI 68)
X 164 — Mumps (IV 70)

- X 165 – Armen (V 140)
X 167 – DotEye (IV 73)
X 168 – AlmEye (IV 62)
X 169 – CP B (II 124)
X 170 – Armen (V 140)
X 171 – DotEye (IV 73)
X 172 – GoobL (III 61)
X 173 – Koraku (VI 67)
X 174 – MP Ag (VI 68)
X 175 – MP B (VI 67)
X 176 – MP B (VI 67)
X 177 – MP Ani (VI 67 45)
X 178 – MP Ag (VI 68)
X 179 – MP Ag (VI 68)
X 180 – MP B (VI 67)
X 181 – MP Ag (VI 68)
X 182 – MP Ani (VI 67)
X 183 – MP Ag (VI 68)
X 184 – MP Qd (VI 69)
X 185 – MP Ag (VI 68)
X 186 – MP B (VI 67)
X 187 – MP B (VI 67)
X 188 – MP Cir (VI 70)
X 189 – MP Cir (VI 70)
X 190 – MP Cir (VI 70)
X 191 – MP Cir (VI 70)
X 192a – MP Cir (VI 70)
X 192b – MP Alr (VI 69 65)
X 193 – MP Cir (VI 70 67)
X 194 – MP Cir (VI 70)
X 195 – MP Cir (VI 70)
X 196 – MP Cir (VI 70 68)
X 197 – MP Cir (VI 70)
X 198 – MP Buc (VI 69)
X 199 – MP Lin (VI 71)
X 200 – MP Buc (VI 69 63)
X 202 – MP Pas (VI 70)
X 203 – MP Spr (VI 70)
X 204 – MP Pas (VI 71)
X 205 – MP Lin (VI 71)
X 206 – Fluor (VI 72)
X 207 – Fluor (VI 72)
X 208 – Fluor (VI 73)
X 209 – MP Pas (VI 70 73)
X 210 – MP Pas (VI 70)

- X 216 — L Dots (IV 68 79)
X 217 — Mumps (IV 71 104)
X 218 — DotEye (IV 73)
X 220 — CP Mon (II 126)
X 221 — DotEye (IV 73)
X 222 — DotEye (IV 73)
X 224 — BerrWb (II 127)
X 232 — GlsMin (IV 72)
X 234 — MP Ag (VI 68)
X 235 — MP Spr (VI 70)
X 236 — MP Buc (VI 69 61)
X 237 — MP Cir (VI 70)
X 238 — MP Brn (VI 71)
X 241 — Specky (V 136)
X 242 — AttnGr (II 122)
X 244 — MP B (VI 67)
X 249 — DotEye (IV 73)
X 250 — J-L (II 119)
X 252 — DotEye (IV 73)
X 254 — SqrEye (IV 59)
X 255 — Specky (V 134)
X 256 — Specky (V 135)
X 258 — B StrN (III 58)
X 261 — CP Clt (II 124 31)
X 262 — CP Wom (II 123 28)
X 263 — MP B (VI 67)
X 264 — Keos L (IV 64)
X 268 — AttnGr (II 122 19)
X 269 — Specky (V 136)
X 270 — CP Wom (II 123)
X 271 — Specky (V 135)
X 279 — CP Dr (II 125)
X 294 — Specky (V 136)
X 296 — Tamvak (V 137)
X 297 — CP B (II 124)
X 298 — RunCav (IV 69)
X 299 — IS Cen (VI 63)
X 301 — StGeor (IV 68)
X 302 — Mumps (IV 71)
X 303 — J-L (II 119)
X 304 — CP L (II 124)
X 305 — ElMtrx (II 128)
X 306 — BerrWb (II 127)
X 309 — Mumps (IV 72)
X 311 — MP B (VI 67)

- X 314 — Koraku (VI 67)
X 316 — AyI T3 (IV 66)
X 320 — MispLg (VI 59)
X 321 — Specky (V 134)

CMS XII

(for other seals in the NYMM,
see B: New York)

- XII 96 – CP Ag (II 125)
 XII 147 – Fluor (VI 73)
 XII 150 – Danict (III 60)
 XII 157 – M-V L (III 49)
 XII 168 – CP Wom (II 123 **27**)
 XII 203 – BerrWb (II 127)
 XII 205 – WikEye (VI 60 **18**)
 XII 207 – J-L (II 120 **1**)
 XII 208 – CP L (II 124)
 XII 209 – CP B (II 125)
 XII 212 – DotEye (IV 73)
 XII 213 – L-J L (II 122)
 XII 214 – V-R Pr (II 121 **12**)
 XII 215 – Monumnt (IV 57)
 XII 221 – ElMtrx (II 128)
 XII 223 – Armen (V 140)
 XII 225 – wrong: CP Mon (II 126:
 “XII 255”); right: DotEye Misc, hard-
 stone, bulls a (IV 73)
 XII 227 – Specky (V 136 **45**)
 XII 228 – CP Mon (II 126 **41**)
 XII 229 – V-R Pr (II 120 **7**)
 XII 235 – AyI T3 (IV 66)
 XII 237 – Monumt (IV 57 **17**)
 XII 238 – Specky (V 135)
 XII 239 – CP Wom (II 123)
 XII 240 – AlmEye (IV 62)
 XII 241 – IS Cen (VI 63)
 XII 242 – Specky (V 135 **41**)
 XII 243 – CP L (II 124)
 XII 244 – Armen (V 140 **68**)
 XII 245 – AlmEye (IV 62)
 XII 248 – AyI T3
 (IV 66 **68**; “V 248”)
 XII 249 – TethB (IV 58 **20**)

- XII 250 — Monumt (IV 57)
 XII 251 — TethB (IV 58 **21**)
 XII 253 — CP Mon (II 126)
 XII 254 — CP Mon (II 126)
 XII 255 — CP Mon
 (II 126: "XII 225")
 XII 262 — AuBox (III 53)
 XII 263 — Specky (V 135)
 XII 264 — CP Wom (II 123)
 XII 265 — Specky (V 135 **36**)
 XII 266 — CP Mon (II 126)
 XII 267 — Specky (V 138)
 XII 268 — IsopT3 (IV 69)
 XII 269 — MP Cir (VI 70)
 XII 271 — J-L (II 119)
 XII 272 — CP B (II 125)
 XII 273 — CP L (II 124)
 XII 274 — CP Ag (II 125)
 XII 275 — CP Ag (II 125)
 XII 276a — CP Wom (II 123)
 XII 276b — CP Mon (II 127)
 XII 277 — CP Mon (II 126)
 XII 278 — CP B (II 125)
 XII 284 — TragDI (IV 64)
 XII 285 — Specky (V 135 **35**)
 XII 286 — Specky (V 138)
 XII 287 — Monumt (IV 57 **18**)
 XII 288 — Specky (V 134 **30**)
 XII 289 — TethB (IV 58)
 XII 292 — TragDI (IV 64)
 XII 294 — MP Buc (VI 69)
 XII 296 — Specky (V 138)
 XII 297 — CP B (II 125)
 XII 298 — DotEye (IV 73)
 XII 299 — CP L (II 124)
 XII 300 — Armen (V 140)
 XII 301 — Armen (V 140 **73**)
 XII 303 — MP B (VI 67)
 XII 304 — Specky (V 138)
 XII 305 — IsopT3 (IV 69)
 XII 306 — Pauvrt (V 137)
 XII 307 — wrong: CP Dr (II 124);
 right: CP Bulls, b (II 125)
 XII 308 — CP Ag (II 125)
 XII 309 — DotEye (IV 73)

- XII 310 — MP Buc (VI 69)
 XII 12D — CP Wom (II 123)
 XII 14D — Mumps (IV 71)

CMS XIII

(for other seals in North American
 collections, see C: USA and D:
 Private Collections)

- XIII 3 — CP Mon (II 126)
 XIII 6 — Armen (V 140)
 XIII 7 — Muzz (IV 60 **35**)
 XIII 8 — Muzz (IV 60)
 XIII 9 — AyI T4 (II 121 **14**)
 XIII 10 — Muzz (IV 60 **29**)
 XIII 11 — Specky (V 136)
 XIII 12 — IS Cen (VI 63 **25**)
 XIII 13 — BerryL (IV 65 **65**)
 XIII 16b — CP Men (II 124)
 XIII 18 — MispLg (VI 59)
 XIII 20 — M-V L (III 48)
 XIII 21 — M-V L (III 48)
 XIII 22 — V-R Pr (II 120)
 XIII 25 — M-LGat (III 64 **58**)
 XIII 26 — TethB (IV 58 **22**)
 XIII 27 — Muzz (IV 60 **30**)
 XIII 28 — IsopT3 (IV 69)
 XIII 29 — SqrEye (IV 59)
 XIII 31 — Muzz (IV 60)
 XIII 32 — Monumt (IV 57)
 XIII 33 — Monumt (IV 57)
 XIII 34 — Mumps (IV 72)
 XIII 35 — Mumps (IV 71)
 XIII 38 — MP Fg8 (VI 69)
 XIII 39 — AttnGr (II 122)
 XIII 40 — bulls: HolNoz (III 54 **20**);
 lions: CP L (II 124 **32**)
 XIII 43 — ContB (IV 62)
 XIII 54 — CP Mon (II 126)
 XIII 55 — CP Mon (II 126)
 XIII 56 — CP Mon (II 127)
 XIII 57 — Mumps (IV 71)
 XIII 58 — Specky (V 136)
 XIII 59 — IS Cen (VI 63)

- XIII 60 — Specky (V 135)
 XIII 61 — Mumps (IV 72)
 XIII 67 — MP Oct (VI 69)
 XIII 68 — Specky (V 133 **13**)
 XIII 71 — Specky (V 133)
 XIII 78 — Muzz (IV 60) & AyI T3
 (IV 66)
 XIII 83 — SqrEye (IV 59)
 XIII 84 — Specky (V 136)
 XIII 124 — CP L (II 124)
 XIII 125 — CP L (II 124)
 XIII 126 — IS Cen (VI 63)
 XIII 129 — CP B (II 124)
 XIII 130 — CP B (II 124)
 XIII 131 — CP B (II 125)
 XIII 132 — CP B (II 125)
 XIII 133 — DotEye (IV 73)
 XIII 135 — CP Wom (II 123)
 XIII 136 — CP Men (II 123 **30**)
 XIII 3D — IS Cen (VI 63)
 XIII 4D — SadEye (III 56)
 XIII 5D — CP Wom (II 123)
 XIII 13D — wrong: DotEye (IV 73);
 right: late MM
 XIII 19D — CP L (II 124)
 XIII 20D — CP L (II 124)
 XIII 21D — CP L (II 124)

B. Seals Published in other Major Publications

AGDS
 (Seals in Munich, Berlin, Kassel,
 and Hannover; for other seals in
 Germany,
 see C: Germany—Berlin,
 Munich, and Tübingen)

- AGDS I 24 — MP Buc (VI 69 **62**)
 AGDS I 37 — Specky (V 135)
 AGDS I 38 — CP B (II 125)
 AGDS I 39 — StGeor (IV 68)
 AGDS I 40 — L Dots (IV 68)
 AGDS I 41 — StGeor (IV 68)
 AGDS I 42 — StGeor (IV 68)
 AGDS I 44 — Specky (V 135)
 AGDS I 45 — IS Cir (VI 64)
 AGDS I 46 — Danict (III 60)
 AGDS I 52 — Specky (V 138)
 AGDS I 53 — Mumps (IV 71)
 AGDS I 54 — CP L (II 124)
 AGDS I 55 — CP Mon (II 127)
 AGDS I 56 — NafBuc (V 138)
 AGDS I 57 — Sholdr (III 62)
 AGDS I 58 — IsopT3 (IV 61)
 AGDS I 59 — Specky (V 134)
 AGDS I 60 — Specky (V 133)
 AGDS I 61 — Tamvak (V 137)

- AGDS I 62 — Mumps (IV 71)
 AGDS I 64 — Keos L (IV 64)
 AGDS I 66 — Bulb (II 122)
 AGDS I 70 — CrHock (VI 60
 11 & 12)
 AGDS I 74 — Mumps (IV 71)
 AGDS I 75 — StGeor (IV 68)
 AGDS I 77 — MP Qd (VI 68)
 AGDS I 78 — MP Ag (VI 68)
 AGDS I 82 — RunCav (IV 69)
 AGDS I 83 — MP Qd (VI 68)
 AGDS I 84 — MP Ag (VI 68)
 AGDS I 85 — MP Ag (VI 68)
 AGDS I 86 — CP Dr (II 125)
 AGDS I 87 — CP Men (II 123)
 AGDS I 88 — MP B (VI 67)
 AGDS I 89 — MP B (VI 67)
 AGDS I 280 — StGeor (IV 68)
 AGDS I 285 — StGeor (IV 68)
 AGDS II 20 — Buxom (III 55 **27**)
 AGDS II 21 — Buxom (III 55 **26**)
 AGDS II 23 — Muzz (IV 60 **37**)
 AGDS II 25 — RhHunt (VI 64 **34**)
 AGDS II 26 — TirR (IV 53)
 AGDS II 27 — AlmEye (IV 62)
 AGDS II 28 — AlmEye (IV 62)
 AGDS II 29 — Specky (V 133 **4**)

- AGDS II 30 — DotEye (IV 73)
 AGDS II 31 — CP Mon (II 126)
 AGDS II 33 — Specky (V 133)
 AGDS II 34 — KrSter (III 58 **37**)
 AGDS II 35 — Pauvrt (V 137)
 AGDS II 36 — AttkGr (II 121 **17**)
 AGDS II 37 — M-V L (III 48)
 AGDS II 38 — CrHock (VI 60 **13**)
 AGDS II 39 — Specky (V 134 **23**)
 AGDS II 40 — SadEye (III 56)
 AGDS II 41 — Specky (V 133)
 AGDS II 42 — CP L (II 124)
 AGDS II 44 — IsopT3 (IV 69 **93**)
 AGDS II 46 — WoundB (IV 66)
 AGDS II 47 — Mumps (IV 72)
 AGDS II 48 — Columb (VI 59 **2**)
 AGDS II 49 — RunCav (IV 69)
 AGDS II 50 — MispLg (VI 59)
 AGDS II 52 — Specky (V 136)
 AGDS II 54 — Specky (V 132)
 AGDS II 57 — CrHock (VI 60)
 AGDS II 58 — CP Mon (II 126) not
 eagle-woman, but alerions
 AGDS II 60 — MP Ag (VI 68)
 AGDS III 6 — Bulb (II 122 **23**)
 AGDS IV 8 — CP L (II 124)
 AGDS IV 9 — MP Roz (VI 70)

CMCG

(seals in the HM Giamalakis
 Collection)

- CMCG 190a — Specky (V 134 **31**)
 CMCG 190b — Specky (V 134 **21**)
 CMCG 190c — Specky (V 134 **24**)
 CMCG 224 — AyI T3 (IV 66)
 CMCG 227 — Mumps (IV 71)
 CMCG 232 — CP B (II 125)
 CMCG 233 — CP B (II 125)
 CMCG 235 — Mumps (IV 70)
 CMCG 245 — CP B (II 125)
 CMCG 246 — CP B (II 124)
 CMCG 247 — CP Dr (II 125)
 CMCG 248 — IsopT3 (IV 69)

- CMCG 249 — Tamvak (V 137)
 CMCG 256 — CP Dr (II 125)
 CMCG 260 — J-L (II 119)
 CMCG 265 — CP L (II 124)
 CMCG 266 — M-V L (III 56)
 CMCG 267 — wrong: CP L (II 124);
 right: Armen bulls (V 140)
 CMCG 268 — Mumps (IV 71)
 CMCG 269 — CP L (II 124)
 CMCG 270 — CP L (II 124)
 CMCG 271 — M-V L (III 56)
 CMCG 272 — CP L (II 124)
 CMCG 278 — CochBr (IV 67)
 CMCG 280 — Bristl (IV 68)
 CMCG 287 — CP L (II 124)
 CMCG 288 — CP L (II 124)
 CMCG 289 — CP L (II 124)
 CMCG 290 — CP L (II 124)
 CMCG 291 — CP L (II 124)
 CMCG 292 — Specky (V 133)
 CMCG 294 — DotEye (IV 73)
 CMCG 296 — StGeor (IV 68)
 CMCG 297 — CP L (II 124)
 CMCG 298 — CP L (II 124)
 CMCG 299 — CP L (II 124)
 CMCG 300 — CP L (II 124)
 CMCG 301 — CP L (II 124)
 CMCG 302 — CochBr (IV 67)
 CMCG 303 — Specky (V 138)
 CMCG 305 — Berry L (IV 65)
 CMCG 306 — Specky (V 133 **12**)
 CMCG 307 — Specky (V 138)
 CMCG 309 — WikEye (VI 60)
 CMCG 312 — BerrWb (II 127)
 CMCG 313 — ElMtrx (II 128)
 CMCG 328 — BerrWb (II 127)
 CMCG 335 — V-R Pr (II 121 **11**)
 CMCG 336 — MessGr (II 136)
 CMCG 338 — Mumps (IV 71)
 CMCG 357 — Specky (V 134)
 CMCG 360 — CP Wom (II 123)
 CMCG 361 — CP Wom (II 123)
 CMCG 364 — CP Wom (II 123)
 CMCG 366 — CP Wom (II 123)
 CMCG 367 — CP Wom (II 123)
 CMCG 373 — CP Mon (II 126)

- CMCG 374 — CP Mon (II 126)
 CMCG 375 — CP Mon (II 127)
 CMCG 376 — CP Mon (II 126)
 CMCG 379 — Tamvak (V 137 **55**)
 CMCG 422 — CP Mon (II 126)
 CMCG 423 — CP Mon (II 126)
 CMCG 424 — CP Mon (II 127)
 CMCG 426 — IsopR (II 135)

CS

(seals in the Ashmolean Museum
 published in Kenna's Cretan Seals;
 for more seals in the Ashmolean
 Museum, see C: Oxford, England)

- CS 104 — MP Buc (VI 69)
 CS 105 — MP Buc (VI 69)
 CS 181 — Danict (III 60)
 CS 194 — MP Cir (VI 70)
 CS 195 — CP Oct (II 126)
 CS 200 — PimEye (III 55)
 CS 202 — V-Cup (IV 55 **7**)
 CS 208 — Specky (V 138)
 CS 209 — Specky (V 134)
 CS 234 — ThBfly (II 128)
 CS 235 — V-R Pr (II 121 **13**)
 CS 237 — AshDog (II 136)
 CS 238 — AshDog (II 136 **63**)
 CS 239 — AshDog (II 136 **62**)
 CS 240 — AshDog (II 136)
 CS 242 — Muzz (IV 60)
 CS 243 — TethB (IV 58)
 CS 244 — J-L (II 119)
 CS 245 — J-L (II 119)
 CS 246 — Tamvak (V 137 **53**)
 CS 247 — DotEye (IV 73)
 CS 248 — Specky (V 134)
 CS 249 — DotEye (IV 73)
 CS 250 — IsopR (II 135)
 CS 252 — CP Wom (II 123)
 CS 253 — CP Wom (II 123)
 CS 282 — CP Wom (II 123)
 CS 283 — CP Wom (II 123)
 CS 284 — CP Wom (II 123)
 CS 286 — Specky (V 132)
 CS 287 — Specky (V 132)

- CS 289 — BerrWb (II 127)
 CS 290 — BerrWb (II 127)
 CS 296 — Muzz (IV 60 **31**)
 CS 297 — LumpBd (II 136 **64**)
 CS 298 — Specky (V 134)
 CS 299 — AyI T3 (IV 66)
 CS 300 — CP B (II 125)
 CS 301 — SqrEye (IV 59)
 CS 302 — ThBfly (II 128)
 CS 305 — KrSter (III 58)
 CS 306 — IsopT3 (IV 61)
 CS 307 — SqrEye (IV 59 **28**)
 CS 308 — SqrEye (IV 60)
 CS 309 — DotEye (IV 73)
 CS 311 — AyI T3 (IV 66)
 CS 312 — CP B (II 125)
 CS 313 — IsopT3 (IV 69)
 CS 314 — M-V L (III 48)
 CS 315 — M-LGat (III 64 **56**)
 CS 316 — Mumps (IV 71)
 CS 317 — Monumt (IV 57)
 CS 318 — VII102 (III 61 **53**)
 CS 320 — Tamvak (V 137)
 CS 321 — Specky (V 135 **34**)
 CS 322 — Mumps (IV 72 **106**)
 CS 323 — Tamvak (V 137)
 CS 324 — Specky (V 135)
 CS 325 — Mumps (IV 72)
 CS 329 — L-J L (II 122)
 CS 330 — L-J L (II 122)
 CS 331 — Specky (V 136)
 CS 333 — RunCav (IV 69)
 CS 334a — Specky (V 135)
 CS 334b — Tamvak (V 137)
 CS 336 — Tamvak (V 137)
 CS 337 — Specky (V 134)
 CS 338 — CP Mon (II 127)
 CS 339 — Specky (V 133)
 CS 340 — KrSter (III 58)
 CS 341 — Tamvak (V 137)
 CS 342 — Tamvak (V 137 **54**)
 CS 343 — LumpBd (II 136 **65**)
 CS 344 — BerrWb (II 127)
 CS 345 — Tamvak (V 137)
 CS 346 — Tamvak (V 137)
 CS 347 — DotEye (IV 73)

- CS 348 — ContB (IV 62)
 CS 349 — Specky (V 133)
 CS 350 — Specky (V 133)
 CS 351 — AttnGr (II 122)
 CS 352 — Bulb (II 122)
 CS 357 — J-L (II 120)
 CS 358 — Mumps (IV 71)
 CS 360? — Fluor (VI 73)
 CS 361 — Fluor (VI 73)
 CS 362 — Fluor (VI 73)
 CS 363 — AuBox (III 53)
 CS 365 — CP Mon (II 127)
 CS 368 — CP Mon (II 127)
 CS 369 — CP L (II 124)
 CS 370 — CP L (II 124)
 CS 371 — DotEye (IV 73)
 CS 373 — CP L (II 124)
 CS 374 — CP Mon (II 126)
 CS 375 — CP Wom (II 123 25)
 CS 376 — CP Mon (II 127)
 CS 377 — CP Mon (II 127)
 CS 380 — CP Mon (II 127)
 CS 382 — MP Oct (VI 69)
 CS 383 — WikEye (VI 60)
 CS 385 — CP B (II 124)
 CS 387 — CP B (II 125)
 CS 388 — CP B (II 125)
 CS 389 — WikEye (VI 60)
 CS 392 — MP Cir (VI 70)
 CS 394 — MP Pas (VI 70)
 CS 395 — MP Pas (VI 70)
 CS 397 — MP Cir (VI 70)
- CS 1P — IS Cir (VI 64)
 CS 2P — GoobL (III 61 49)
 CS 3P — Specky (V 132)
 CS 4P — Specky (V 135)
 CS 5P — Specky (V 133)
 CS 6P — Specky (V 135)
 CS 7P/HM 685 (II 3.40) — IsopT3
 (IV 61 43)
 CS 8P — DotEye (IV 73)
 CS 9P — Specky (V 133)
 CS 12P — Mumps (IV 71)
 CS 14P — L Dots (IV 68)
 CS 18P — DotEye (IV 73)
 CS 19P — Armen (V 140: "CS 19")
 CS 20P — Armen (V 140)
 CS 21P — Armen (V 140)
 CS 22P — CP Mon (II 126 37)
 CS 23P — Armen (V 140)
 CS 24P — IS Cir (VI 64)
 CS 25P — CP Dr (II 125)
 CS 26P — CP Dr (II 125)
 CS 27P — CP Dr (II 125)
 CS 28P — CP L (II 124)
 CS 30P — CP L (II 124)
 CS 32P — CP Mon (II 126)
 CS 35P — CP Mon (II 126)
 CS 36P — CP L (II 124)
 CS 37P — CP Men (II 123 29)
 CS 40P — MP Men (VI 66)
 CS 41P — CP Wom (II 123)
 CS 42P — MP Qd (VI 68)

C. Seals Housed in Other Public Collections
 (arranged alphabetically by country and city)

- | | |
|---|---|
| <p>AUSTRIA
 Vienna 1357 — Conch (III 61 51)</p> <p>BELGIUM
 Brussels Mus. Cinq. A 1343 —
 AuBox (III 53)</p> <p>BULGARIA
 Sofia, Academy Romania 475 —
 StGeorg (IV 68)</p> | <p>CYPRUS
 Nicosia Museum
 Cylinder, Enkomi — Specky
 (V 133 8)
 Cylinder, Phlamoudi — IS Cir
 (VI 64)</p> <p>DENMARK
 Copenhagen NM
 1364 — J-L (II 119)</p> |
|---|---|

- 7137 — StGeor (IV 68)
 7138 — StGeor (IV 68)
 7308 — StGeor (IV 68)

ENGLAND

(see also A: CMS VII and VIII;
 and D: Private Collections)

Cambridge,

Fitzwilliam Museum

(also see A: CMS VII 206–245)

B27 — StGeor (IV 68)

London

British Museum (also see A: CMS VII
 1–205)

97.4-1.4 — RhHunt (VI 64 37)

1922.6.13.1 — StGeor (IV 68)

125334/1933.2.9.2 — StGeor
 (IV 68)

Victoria & Albert Museum

8793-1863 — J-L (II 119)

Oxford (also see B: CS)

Ashmolean Museum

1919.56 — IsopR (II 135)

1938.1052 — Mumps (IV 71); not
 CS 224?

1938.1073 — AttnGr (II 122)

1938.1087 — LapWrk (IV 67 77)

1938.1130 (Nestor Ring) — IsopR
 (II 135)

1938.1153h — Mumps (IV 71)

1965.361 — StGeor (IV 68)

1971.1138 — Fluor (VI 73)

1971.1147 — Fluor (VI 73)

AE 2237 — V-Cup (IV 56)

Thisbe 'Hoard' — Thisbe (IV 68)

Ring, Smyrna — Thisbe (IV 68)

FRANCE

Paris (also see A: CMS IX; and D:
 Private Collections)

Louvre

AO2188 — Specky (V 133 6)

CdM M6514 — StGeor (IV 68)

CdM M6521 — StGeor (IV 68)

CdM M6596 — StGeor (IV 68)

CdM M6597 — StGeor (IV 68)

CdM M6607 — StGeor (IV 68)

CdM M6608 — StGeor (IV 68)

CdM M6868 — StGeor (IV 68)

CdM Schlumberger Coll. 43 —
 Mumps (IV 72)

Peronne Museum

"Danicourt" ring — Danict
 (III 60 40)

GERMANY

Berlin (also see B: AGDS II)

Ring — Buxom (III 56)

Munich (also see B: AGDS I)

Antike Sammlung

S1 681 — AlmEye (IV 62)

Staatr. Münzsammlung

A 2451 — StGeor

(IV 68: "AGDS I 46")

Tübingen

lentoids — Specky (V 133),

Tamvak (V 137), MP Qd

(VI 68 & 69), Fluor (VI 72)

GREECE

Athens (also see A: CMS I and V)

BSA cast collection

182 — DotEye (IV 73)

183 — L-J L (II 122)

184 — J-L (II 119)

186 — Specky (V 135)

189 — MP B (VI 67)

Kannelopoulos Museum

lentoid — StGeor (IV 68)

NMA (also see A: CMS I)

Seals

Lentoid, Asine — Sholdr (III 62)

Lentoid, Ath. Acrop. — MP Qd
 (VI 69)

Lentoid, Dendra/Midea T. 2 —
 TethB (IV 58)

Lentoid, Prosymna — MP Ani
 (VI 67)

Other Objects

- 2, 4, 6 (sequins) — M-V L (III 49)
 8–14 (sequins) — M-V L (III 49)
 16, 18, 20 (sequins) — M-V L (III 49)
 21 (rosette) — M-V L (III 49)
 41 (gold foil cut-outs) — CP Mon (II 126)
 45 & 46 (gold foil cut-outs) — CP Dr (II 125)
 50 (gold foil cut-outs) — CP L (II 124)
 51 (gold foil cut-outs) — ThBfly (II 128)
 53–55 (earrings) — M-V L (III 49)
 69 (pin) — M-V L (III 49)
 74 (ewer) — M-V L (III 49)
 75 (silver pin) — M-V L (III 49)
 76 (rosette) — M-V L (III 49)
 81 (sequins) — M-V L (III 49)
 82 (sequins) — M-V L (III 49)
 119/120 (plaques) — M-V L (III 48)
 146 (gold shroud) — M-V L (III 49)
 219 (diadem) — M-V L (III 49)
 220 (arcade cup) — M-V L (III 49)
 231 & 234 (diadems) — M-V L (III 49)
 253 & 254 (gold masks) — M-V L (III 49)
 257 (armband) — M-V L (III 49)
 264 (rosette) — M-V L (III 49)
 273 (rhyton) — M-V L (III 48 6)
 274 (pin head) — J-L (II 120 2)
 276 & 277 (sword pommels) — M-V L (III 49)
 295A & B (gold & ivory pommels) — M-V L (III 48)
 313 (foliate cup) — M-V L (III 49)
 314 (button) — M-V L (III 49)
 316, 319, 320, 322–332, 334–338 (sequins) — M-V L (III 49)
 340–349 (buckles) — M-V L (III 49)

- 384 (bull-head rhyton) — M-V L (III 49)
 390 (niello cup) — M-V L (III 49)
 391 (stamnos) — M-V L (III 49)
 394 & 395 (niello daggers) — M-V L (III 48)
 402, 404, 405, 407 (swords) — M-V L (III 49)
 412 (Nestor cup) — M-V L (III 49)
 442 (arcade cup) — M-V L (III 49)
 477/504 (Silver Siege rhyton) — M-V L (III 49)
 533–535 (sequins) — M-V L (III 49)
 605–607 (silver krater) — M-V L (III 49)
 624 (Agamemnon mask) — M-V L (III 49)
 625 (breastplate) — M-V L (III 49)
 627 & 628 (arcade cups) — M-V L (III 49)
 634 & 635 (swords) — M-V L (III 49)
 656 (cup) — AuCup (III 49 8)
 667–676 (sequins & buckles) — M-V L (III 49)
 678–685 (sequins) — M-V L (III 49)
 690 (sword pommel) — M-V L (III 49)
 696, 697, 700, 704, 706, 707, 711–717, 719, 720, 722 (sequins) — M-V L (III 49)
 724 & 726 (swords) — M-V L (III 49)
 747 (dagger) — M-V L (III 48)
 748 (sword) — M-V L (III 48)
 763 (sword pommel) — M-V L (III 49)
 786 & 787 (foliate cups) — M-V L (III 49)
 808–811 (gold box) — AuBox (III 50 10)
 824/4 (ivory obj.) — M-V L (III 49)
 827 & 855 (ewers) — M-V L (III 49)

- 1412 & 1413 — Pithoi (VI 73)
 1428–1431 (stelai) — M-V L (III 49)
 1758 & 1759 (gold cups) — V-CupB (IV 53–55 3–5)
 2646 — Pithoi (VI 73)
 8709 (electrum mask) — M-V L (III 49)
 Chania, Crete, Museum
 1002 — Muzz (IV 60)
 1529/1530 — Muzz (IV 60)
 1542/1544 — Muzz (IV 60)
 1547/1554 = Sk 5? — V-Cup (IV 56)
 S5 — IS Cir (VI 64)
 S72 — Armen (V 140)
 S92 — AuBox (III 53)
 Delos Museum
 B7070 (ivory) — GoobL (III 61)
 Eretria Museum
 Lentoid, Lefkandi — AuBox (III 53)
 Herakleion Museum
 Seals
 (referred to by their HM number in the articles)
 HM 16/II 3.200 — CP Agr (II 125)
 HM 18/II 3.329 — L-J L (II 122)
 HM 20/II 3.346 — L-J L (II 122)
 HM 24/II 3.7 — Conch (III 61 50)
 HM 29/II 4.85 — Mumps (IV 71)
 HM 30/II 4.100 — L-J L (II 122)
 HM 33/II 4.81 — CP Men (II 124)
 HM 34/II 4.222 — CP B (II 125)
 HM 35/II 4.225 — CP B (II 125)
 HM 37/II 4.76 — CP L (II 124)
 HM 39/II 3.350 — LumpBd (II 136)
 HM 41/II 3.356 — CP Mon (II 126)
 HM 56/II 4.43 — MP Qd (VI 68)
 HM 57/II 4.73 — CP L (II 124)
 HM 59/II 3.175 — DotEye (IV 73)
 HM 65/II 3.349 — CP Mon (II 126)
 HM 72/II 4.66 — CP B (II 125)
 HM 78/II 4.90 — RunCav (IV 69)
 HM 79/II 4.83 — DotEye (IV 73)
 HM 86/II 3.3 — CP Wom (II 123)
 HM 93/II 4.50 — CP L (II 124)
 HM 96/II 4.51 — CP L (II 124)
 HM 109/II 3.351 — BerrWb (II 127)
 HM 124/II 3.173 — L Dots (IV 68)
 HM 127/II 3.219 — AttnGr (II 122)
 HM 128/II 4.88 — CP Agr (II 125)
 HM 136/II 3.179 — BerrWb (II 127)
 HM 138/II 3.166 — CP Agr (II 125)
 HM 140a/II 3.330a — CP Men (II 124)
 HM 142/II 4.227 — CP B (II 124)
 HM 143/II 3.170 — CP Wom (II 123)
 HM 148a/II 3.218a — CP Wom (II 123)
 HM 155/II 4.202 — Specky (V 133)
 HM 156/II 4.203 — Specky (V 134)
 HM 160/II 3.226 — AyI T3 (IV 66)
 HM 165/II 3.99 — IsopT3 (IV 69 91)
 HM 166/II 3.104 — Muzz (IV 60 36)
 HM 167/II 3.101 — AlmEye (IV 62)
 HM 168/II 3.100 — L Claw (III 60)
 HM 170/II 3.102 — Monumt (IV 57 19)
 HM 179/II 3.111 — IsopT3 (IV 61 42)
 HM 181/II 4.150 — IX 157 (VI 60)
 HM 183/II 3.117 — CP Wom (II 123)
 HM 185/II 3.271 — V-Cup (IV 56 12)
 HM 193/II 3.307 — BerrWb (II 127)
 HM 194/II 3.250 — BerrWb (II 127)
 HM 197/II 3.237 — ThBfly (II 128)

- HM 200/II 3.8 — CP Wom (II 123)
 HM 202/II 3.89 — wrong: CP B
 (II 125); right: Specky E, bulls
 (V 136)
 HM 203/II 3.90 — wrong: CP B
 (II 125); right: WikEye (VI 60)
 HM 206/II 3.88 — Mumps (IV 71)
 HM 211/II 4.145 — ElMtrx
 (II 128)
 HM 212/II 4.11 — CP Dr (II 125)
 HM 213/II 3.86 — CP Wom
 (II 123)
 HM 216/II 4.140 — CP Dr (II 125)
 HM 225/II 3.74 — CP Dr (II 125)
 HM 226/II 3.72 — CP Wom
 (II 123)
 HM 228/II 4.132 — DotEye (IV
 73)
 HM 332/II 3.345 — Keos L (IV 64)
 HM 367/II 3.167 — wrong: CP L
 (II 124); right: Armen, Master
 (V 139)
 HM 384/II 4.52 — wrong CP B
 (II 125); right: CP Agr, b (II 125)
 HM 393/II 4.204 — CP Wom
 (II 123)
 HM 395/II 3.236 — CP Wom
 (II 123)
 HM 561/II 3.283 — L Dots
 (IV 68 80)
 HM 565/II 3.279 — BerrWb
 (II 127)
 HM 604/II 4.195 — Mumps
 (IV 72)
 HM 609/II 3.202 — V-Cup
 (IV 56 13)
 HM 614/II 3.4 — CP Mon (II 126)
 HM 661/II 3.122 — J-L (II 119)
 HM 685 (once CS 7P)/II 3.40 —
 IsopT3 (IV 61 43)
 HM 836/II 3.41 — L Dots (IV 68)
 HM 839/II 3.24 — Keos L
 (IV 64 62)
 HM 840/II 3.22 — ThBfly (II 128)
 HM 888/II 3.347 — J-L (II 119)
 HM 900/II 3.52 — AlmEye (IV 62)
 HM 908/II 3.54 — IsopT3
 (IV 61 39)
 HM 909/II 3.55 — IsopT3
 (IV 69 88)
 HM 915/II 4.106 — CP Agr
 (II 125)
 HM 916/II 3.125 — DotEye
 (IV 73)
 HM 917/II 4.105 — CP B (II 124)
 HM 919/II 3.124 — wrong: CP
 Wom (II 123); right: Armen, Wom
 (V 139)
 HM 922/II 2.27 — MP Cir (VI 70)
 HM 923/II 4.1 — CP L (II 124)
 HM 944/II 3.327 — CP Wom
 (II 123)
 HM 954/II 3.212 — Mumps
 (IV 70)
 HM 1196/II 4.56 — CP B (II 125)
 HM 1217 — see HM 1271/
 HM 1233/II 4.158 — AlmEye
 (IV 62)
 HM 1247/II 4.161 — Specky
 (V 136 48)
 HM 1248/II 4.159 — Specky
 (V 136)
 HM 1249/II 4.160 — Specky
 (V 136 49)
 HM 1264/II 3.389 — StGeor
 (IV 68)
 HM 1271/II 3.348 — CP L
 (II 124: "HM 1217")
 HM 1272/II 3.336 — AlmEye
 (IV 62)
 HM 1279/II 3.16 — Buxom (III 55)
 HM 1286/II 3.21 — CochBr
 (IV 67)
 HM 1287/II 4.111 — CP Wom
 (II 123)
 HM 1294/II 4.70 — Armen (V 140)
 HM 1317/II 3.27 — Bulb (II 122)
 HM 1438/II 3.293 — Ayl T3
 (IV 66)
 HM 1479/II 3.309 — V-Cup
 (IV 55)

- HM 1583/II 3.193 — Mumps
 (IV 72)
 HM 1589/II 3.145 — CP Men
 (II 124)
 HM 1598/II 3.129 — Mumps
 (IV 71)
 HM 1615/II 4.188 — CP L (II 124)
 HM 1646/II 4.154 — DotEye
 (IV 73)
 HM 1654 — TragDuel
 (IV 64 57: "HM 1657")
 HM 1656/II 3.62 — Ayl T3
 (IV 66 69)
 HM 1657/II 3.63 — TragDl
 (IV 64 57)
 HM 1658/II 3.64 — Ayl T3
 (IV 66 70 & 71)
 HM 1708/II 4.167 — Specky
 (V 138)
 HM 1712/II 3.60 — L Dots
 (IV 68 80)
 HM 1713/II 3.61 — Ayl T4
 (II 121 15)
 HM 1736/II 3.47 — ThBfly (II 128)
 HM 1753/II 3.276 — AttnGr
 (II 122)
 HM 1863/II 3.66 — wrong:
 Mumps (IV 72); right: Specky C,
 stag-leaping (V 134)
 HM 1864/II 3.68 — Mumps
 (IV 71)
 HM 1899 — Bulb (II 122)
 HM 1900/II 3.78 — BerrWb
 (II 127)
 HM 1902/II 3.79 — CP Mon
 (II 127)
 HM 1954/II 3.77 — CP Mon
 (II 127)
 HM 1959/II 4.8 — CP B (II 124)
 HM 2043/II 4.141 — Mumps
 (IV 71)
 HM 2047/II 4.191 — ElMtrx
 (II 128)
 HM 2055 — CochBr (IV 67)
 HM 2067 — Fluor (VI 73)
 HM 2085 — Keos L (IV 64)
 HM 2093 — WoundB (IV 66)
 HM 2096 — V-R Pr (II 120)
 HM 2123 — CP L (II 124)
 HM 2126 — WikEye (VI 60)
 HM 2128 — V-Cup (IV 56)
 HM 2137 — Pauvrt (V 137)
 HM 2138 — CP L (II 124)
 HM 2178 — MP Brn (VI 71)
 HM 2179 — Fluor (VI 73)
 HM 2180 — Fluor (VI 73)
 HM 2181 — Fluor (VI 72)
 HM 2182 — Fluor (VI 73)
 HM 2236 — DotEye (IV 73)
 HM 2250 — IsopT3 (IV 69)
 HM 2271 — Specky (V 134)
 HM 2299 — CP B (II 124)
 HM 2300 — Specky (V 135)
 HM 2301 — IsopT3 (IV 62 46)
 HM 2345 — Berry (IV 65)
 HM 2383 — Specky (V 134)
 HM 2384 — IsopT3 (IV 69 92)
 HM 2393 — AlmEye (IV 62)
 HM 2499 — RunCav (IV 69)
 HM 2500 — Specky (V 135)
 HM 2621 — CP B (II 124)
 HM 2624 — Specky (V 134 & 135)
 HM 3685 — GlSMin (IV 72)
 HM G 3615 — StGeor (IV 68)
 HM G lentoid — StGeor (IV 68)
 HM M 1385 — Tamvak (V 137)
 HM cushion, Anemospilia —
 IsopR (II 135)
 HM lentoid, Isopata T. 2 —
 AlmEye (IV 62)
 HM lentoid, Kn MUM — CP L
 (II 124)
 HM lentoid, Kn MUM — MP Lin
 (VI 71)
 HM two lentoids, Kn MUM —
 Fluor (VI 73)
 HM two lentoids, Mallia — CP
 Wom (II 123)

Rings

- HMm 45/II 3.114 — IsopR (II 135)
 HMm 259/II 3.252 — IsopR
 (II 135 55)
 HMm 424/II 3.51 — IsopR
 (II 135 53)
 HMm 970/II 3.305 — AvgoR
 (II 135 57)
 HMm 989 — IsopR (II 135)
 HMm 990 — R ShRb (V 140)
 HMm 1002 — R ShRb (V 140)
 HMm 1003 — R ShRb (V 140)
 HMm 1004 — R ShRb (V 140)
 HMm 1017 — Danict (III 60)
 HMm 1034 — IsopR (II 135 54)
 HMm 2490/II 3.315 — AvgoR
 (II 135 56)

HMm ring bezel, Kalyvia —
 V-Cup (IV 56)

Sealings

Ayia Triada

- AT 16 — V-R Pr (II 121)
 AT 17 — V-R Pr (II 121)
 AT 18 — V-R Pr (II 121)
 AT 22 — ElMtrx (II 128)
 AT 23 — ElMtrx (II 128)
 AT 24 — BerrWb (II 127)
 AT 25 — LumpBd (II 136)
 AT 26 — LumpBd (II 136)
 AT 27 — BerrWb (II 127)
 AT 29 — ThBly (II 128)
 AT 35 — ThBly (II 128)
 AT 36 — CP L (II 124)
 AT 38 — CP L (II 124)
 AT 40 — CP L (II 124)
 AT 42 — CP L (II 124)
 AT 45 — J-L (II 120)
 AT 48 — L Dots (IV 68)
 AT 49 — Bulb (II 122)
 AT 51 — V-Cup (IV 56)
 AT 54/Sk 2/HMs Gournia 101 —
 V-Cup (IV 56)
 AT 58 — V-Cup (IV 56)
 AT 59 — V-Cup (IV 56)
 AT 66 — J-L (II 119)

- AT 80 — CP Br (II 125)
 AT 81 — AshDog (II 136)
 AT 82 — AshDog (II 136)
 AT 93 — ElMtrx (II 128)
 AT 94 — V-R Pr (II 121)
 AT 95 — V-R Pr (II 121)
 AT 96 — AttnGr (II 122)
 AT 97 — J-L (II 120)
 AT 100 — M-V L (III 48)
 AT 102 — CP Mon (II 127)
 AT 103 — CP Mon (II 127)
 AT 104 — CP Mon (II 127)
 AT 105 — CP Wom (II 123)
 AT 108 — V-Cup (IV 56)
 AT 109 — V-Cup (IV 56)
 AT 110 — V-Cup (IV 56)
 AT 112 — M-V L (III 48)
 AT 113 — M-V L (III 48)
 AT 114 — M-V L (III 48)
 AT 115 — TragDl (IV 64)
 AT 117 — M-V L (III 48)
 AT 122 — CP Wom (II 123)
 AT 123 — CP Wom (II 123)
 AT 128 — HolNoz (III 54)
 AT 137 — AvgoR (II 135)
 AT 138 — AvgoR (II 135)
 AT 139 — AvgoR (II 135)
 AT 143 — IsopR (II 135)
 AT 144 — M-V L (III 48)
 AT 145/Sk 3/HMs Gournia 102 —
 V-Cup (IV 56)
 AT 146 — M-V L (III 48)

Gournia

- HMs 101/AT 54/Sk 2 — V-Cup
 (IV 56 7)
 HMs 102/AT 145/Sk 3 — V-Cup
 (IV 56)

Kato Zakro

- KZ 3/HMs Kn 277 — IsopR
 (II 135)
 KZ 4 — CP Wom (II 123)
 KZ 5 — CP Wom (II 123)
 KZ 12 — M-V L (III 48)
 KZ 13 — M-V L (III 48)

- KZ 60 — M-V L (III 48)
 KZ 70 — M-V L (III 48)
 KZ 71 — ThBfly (II 128)
 KZ 72 — ThBfly (II 128)
 KZ 74 — ThBfly (II 128)
 KZ 75 — M-V L (III 48)
 KZ 89 — ElMtrx (II 128)
 KZ 96/Sk 5 — V-Cup (IV 56)
 KZ 103 — CP Dr (II 125)
 KZ 109 — J-L (II 120)
 KZ 111 — M-V L (III 48)
 KZ 112 — M-V L (III 48)
 & Buxom (III 55)
 KZ 113 — M-V L (III 48 2)
 KZ 130 — M-V L (III 48)
 KZ 155 — M-V L (III 48)
 KZ 162 — AshDog (II 136)
 KZ 167 — M-V L (III 48)
 KZ 184 — M-V L (III 48)
 KZ 193 — SadEye (III 56)

Knossos

- HMs 108 — B StrN (III 58)
 HMs 109/I 515 — NafBuc
 (V 138 63)
 HMs 111 — Mumps (IV 71)
 HMs 118 — Specky (V 134)
 HMs 121 — Specky (V 134)
 HMs 124 — IsopT3 (IV 69)
 HMs 134 — CP Wb (II 125)
 HMs 139 — Specky (V 136)
 HMs 142 — Mumps (IV 71)
 HMs 145/247/1020 — NafBuc
 (V 138)
 HMs 147/313 — Mumps (IV 72)
 HMs 156 — B StrN (III 58)
 HMs 157 — CP Clt (II 124)
 HMs 158 — J-L (II 120)
 HMs 162 — ElMtrx (II 128)
 HMs 165 — CP Agr (II 125)
 HMs 199 — Shldr (III 62)
 HMs 201 — ElMtrx (II 128)
 HMs 205 — Mumps (IV 72)
 HMs 208 — IsopT3 (IV 61 44)
 HMs 210 — Muzz (IV 60)
 HMs 211 — B StrN (III 58)
 HMs 212/213/1000/1005 —
 Mumps (IV 71)
 HMs 216 — V-Cup (IV 56)
 HMs 219 — Specky (V 133)
 HMs 221 — IsopT3 (IV 69)
 HMs 225 — M-LGat (III 64)
 HMs 229 — MP Brn (VI 71)
 HMs 232 — Specky (V 134)
 HMs 233 — Specky (V 134)
 HMs 240/1023 — Tamvak (V 137)
 HMs 250 — B StrN (III 58)
 HMs 253 — M-V L (III 56)
 HMs 256a — CP L (II 124)
 HMs 257 — CP L (II 124)
 HMs 259 — RhHunt (VI 64)
 HMs 263 — Specky (V 135)
 HMs 265 — GoobL (III 61)
 HMs 277/KZ 3 — IsopR (II 135)
 HMs 287 — RunCav (IV 69)
 HMs 288a — Specky (V 134)
 HMs 289 — Specky (V 134)
 HMs 292/E — Specky (V 138)
 HMs 293 — Specky (V 135)
 HMs 295/329/K-Theta — V-Cup
 (IV 56)
 HMs 297 — IS Ccn (VI 63)
 HMs 298 — Armen (V 140)
 HMs 300/NH/OB — Specky
 (V 133)
 HMs 303 — J-L (II 120)
 HMs 304 — Specky (V 135)
 HMs 3091 — MP Ccn (VI 70)
 HMs 311 — IsopT3 (IV 69)
 HMs 312 — Tamvak (V 137)
 HMs 316/317 — CP Mon (II 127)
 HMs 321 — M-V L (III 48)
 HMs 322 — MP Brn (VI 71)
 HMs 328/1008/MD — Shldr
 (III 62)
 HMs 336 — M-V L (III 48)
 HMs 353/660? — RhHunt (VI 64)
 HMs 358 — ElMtrx (II 128)
 HMs 360 — CP Mon (II 127)
 HMs 367 — Tamvak (V 137)

- HMs 369 — M-V L (III 48)
 HMs 370 — ThBfly (II 128)
 HMs 371 — CP Mon (II 127)
 HMs 377 — ElMtrx (II 128 46)
 HMs 379 — V-Cup (IV 56)
 HMs 380 — Mumps (IV 70)
 HMs 397 — Specky (V 133)
 HMs 400/1024 — L Dots (IV 68)
 HMs 414 — Specky (V 134)
 HMs 415 — V-Cup (IV 56 14)
 HMs 416 — Specky (V 134)
 HMs 424 — IsopT3 (IV 61 47)
 HMs 568 — CP Mon (II 126)
 HMs 656 — Specky (V 135)
 HMs 658 — CP Mon
 (II 126: "HMs 685")
 HMs 659 — CP Wb (II 125)
 HMs 664 — R ShRb (V 140)
 HMs 665 — NafBuc (V 138)
 HMs 669 — CP Wom (II 123)
 HMs 685 — see HMs 658
 HMs 1009 — M-V L (III 56)
 HMs 1014 — Mumps (IV 71)
 HMs 1036 — L Dots (IV 68)
 HMs 1037 — Specky (V 134)
 HMs 1040 — HolNoz (III 54)
 HMs 1041 — PyJewl (III 54)
 HMs G — Specky (V 138)
 HMs IA — Specky (V 138)
 HMs KH — Specky (V 134)
 HMs L — Mumps (IV 72)
 HMs LA — V-Cup (IV 56)
 HMs LD/NH — Mumps (IV 72)
 HMs LE — Specky (V 136)
 HMs LG — V-Cup (IV 56)
 HMs ME — Armen (V 140)
 HMs MF — Mumps (IV 70)
 HMs MZ — Specky (V 135)
 HMs N — Mumps (IV 71)
 HMs NA — SqrEye (IV 60)
 HMs Pi-Gamma — HolNoz
 (III 54)
 HMs no No. (KSPI U93) —
 Tamvak (V 137)
 HMs no No. 116 — M-V L (III 48)
- Mirtos Pyrgos
 HMs 1097 — Mumps (IV 71)
 HMs 1098 — CochBr (IV 67)
- Sklavokambos
 Sk 1 — CP Men (II 124)
 Sk 2/AT 54/HMs Gournia 101 —
 V-Cup (IV 56)
 Sk 3/AT 145/HMs Gournia 102 —
 V-Cup (IV 56)
 Sk 4 — V-Cup (IV 56)
 Sk 5/KZ 96 — V-Cup (IV 56)
 Sk 6 — V-Cup (IV 56)
 Sk 8 — M-V L (III 48)
 Sk 11 — CP Mon (II 126)
 Sk 15 — CP Wom (II 123)
- Knossos, Crete,
 Stratigraphical Museum
 Sealing — J-L (II 119)
 Lentoid no. 1 — Mumps (IV 71)
 Lentoid no. 4 — Specky (V 138)
- Lamia Museum
 BE 949 — IS Cir (VI 64)
 BE 956 — AuBox (III 53 15-17)
 Lentoid, Kalapodi — AuBox (III
 53)
- Melos Museum
 569 — MP B (VI 67)
 570 — MP Agr (VI 68)
 571 — IS Cen (VI 63 26)
 572 — IS Cen (VI 63)
 573 — MP B (VI 67)
 574 — MP Hor (VI 68)
 575 — MP Qd (VI 68)
 576 — IS Cen (VI 63 27)
 577 — Specky (V 138)
 578a — MP Agr (VI 68)
 578b — MP Alr (VI 69)
- Mycenae
 Lion Gate Relief — M-LGat
 (III 62 54)
- Nafplion Museum
 Lentoids
 Asine — IS Cen (VI 63)
 Apollo Maleatas Sanctuary —
 MP Agr (VI 68)

- Tiryns — IS Cir (VI 64)
 Tiryns — MP Buc (VI 69)
 Tiryns — MP Roz (VI 70)
 Tiryns — MP Spr (VI 70)
 Tiryns — MP Spr (VI 70)
- Miscellaneous
 Rectangular Plate, Apollo Maleatas
 Sanctuary — MP Alr (VI 69 66)
 Sealing, Tiryns — V-Cup (IV 56)
- Piraeus Museum
 Lentoid, Varkiza — IS Cir (VI 64)
- Sparta Museum
 Lentoid, Ayios Stephanos —
 MP Qd (VI 69)
 Sealing, the Menelaion — Specky
 (V 138)
 Lentoid — Specky (V 134)
- ISRAEL
 Jerusalem, Rockefeller Mus.
 IDAM 34.329 — AuBox (III 53)
- ITALY
 (also see D: Private Collections)
- Bari Museum
 Lentoid — RhHunt (VI 64)
- Florence Museum
 82528 — Keos L (IV 64)
 82530 — Fluor (VI 72)
 82820 — Specky (V 138)
 84587 — StGeor (IV 68)
 84708 — CP Wom (II 123)
- Naples Museum
 1404 — RhHunt (VI 64)
- Rome (also see D: Private Collec-
 tions)
 Villa Giulia lentoid — AlmEye
 (IV 62)
- SWITZERLAND
 (also see A:
 CMS X; and D: Private Collections)
- Basle
 Market: two amygdaloids —
 StGeor (IV 68)
- Market: amygdaloid — Bristl
 (IV 68)
- Geneva
 Market lentoid — Bristl (IV 68)
- Zürich
 Gallerie Vollmoeder 4609 —
 StGeor (IV 68)
- TURKEY
 Bodrum Museum
 Lentoid, Kaş — MP Buc (VI 69)
 Istanbul Arch. Mus. 12807 —
 wrong: IS Cir (VI 64); right:
 Tamvak (V 137)
- USA
 (also see A: CMS XIII;
 and D: Private Collections)
- Baltimore
 Walters Art Gallery — StGeor (IV 68)
- Cambridge, MA
 Peabody Museum 38.92.4674 —
 StGeor (IV 68)
- Columbia, University of
 Missouri Museum
 57.8 — Columb (VI 59 3)
- New York (also see A: CMS XII &
 III, and D: Private Collections)
- Metropolitan Museum (also see A:
 CMS XII)
 26.31.228 — StGeor (IV 68)
 26.31.281 — StGeor (IV 68)
- Pierpont Morgan Lib. 1077 — RhHunt
 (VI 64)
- Oxford, MS University Museums
 J21 — DotEye (IV 73)
 J25 — SadEye (III 56)
 Lentoid — StGeor (IV 68)
- USSR
 Leningrad, Hermitage Museum
 502 — StGeor (IV 68)
 512 — StGeor (IV 68)

D. Seals in Private Collections

- Arndt Coll. lentoid — AyI T3 (IV 66)
 Betts Coll. amygdaloid — GlsMin
 (IV 72)
 Borowski Coll. lentoid — StGeor
 (IV 68)
 Brummer Coll. lentoids — Keos L
 (IV 64) & BerryL (IV 65)
 Chandon de Briailles Coll. — StGeor
 (IV 68)
 Edith Eccles Coll. lentoid (now in the
 AM) — J-L (II 119)
 Erlenmeyer Coll. cylinder — Mumps
 (IV 71)
 Evans Coll. lentoid — Mumps (IV 72)
 Evans Coll. lentoid — Specky (V 135)
 Kirk Coll. lentoid — CP Men (II 123)
 Sangiorgi Coll. amygdaloid —
 StGeor (IV 68)
 Swindler Coll. lentoid — StGeor
 (IV 68)
- Velay Coll. lentoid — ElMtrx (II 128)
 Younger Coll.
 lentoid — Bristl (IV 68)
 lentoid — MP Buc (VI 69)
- Private Coll. in Aigina, lentoid —
 IS Cen (VI 63)
 Private Coll. in Bern — StGeor
 (IV 68)
 Private Coll. in Holland, lentoid —
 Tamvak (V 137)
 Private Coll. in London, lentoid —
 Bristl (IV 68)
 Private Coll. in Rome, lentoid —
 IS Cir (VI 64)
- Whereabouts unknown
 The Ring of Minos — IsopR
 (II 135)

Inhaltsverzeichnis

Aufsätze

- CHRISTIANE SOURVINOU-INWOOD
 Boat, tree and shrine: the Mochlos Ring and the Makrygialos Seal 97
- JOHN G. YOUNGER
 Aegean Seals of the Late Bronze Age: Stylistic Groups VII, Concordance 101
- JEAN-PIERRE OLIVIER
 Le «Disque de Mokhlos»: une nouvelle inscription en linéaire A sur un poids de plomb, HM 83/MO Zf 1 137
- ALEXANDER LUBOTSKY
 The syntax of the New Phrygian Inscription No. 88 146
- OLIVIER MASSON
 Les inscriptions syllabiques chypriotes de Golgoi, Fouilles 1969–1972 156
- GÜNTER NEUMANN
 Beiträge zum Kyprischen XI 168

Mitteilungen

- J. FAUCOUNAU
 À propos de la lecture des inscriptions cariennes 174
- JUDITH WEINGARTEN
 First Joint Archaeological Congress, Baltimore, January 5–9, 1989 175
- WILLIAM C. BRICE — GÜNTER NEUMANN
 Epigraphische Mitteilungen 176
- INDEX TO VOL. XXVIII 179
- CORRIGENDUM 182

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